

Figure B-1
Response of MBFC Well BF00011 to
Injection at MBFC Well BF-22
Distance to Injection Well = 949 ft

MODEL DEVELOPMENT AND REMEDIAL WELLFIELD OPTIMIZATION REPORT

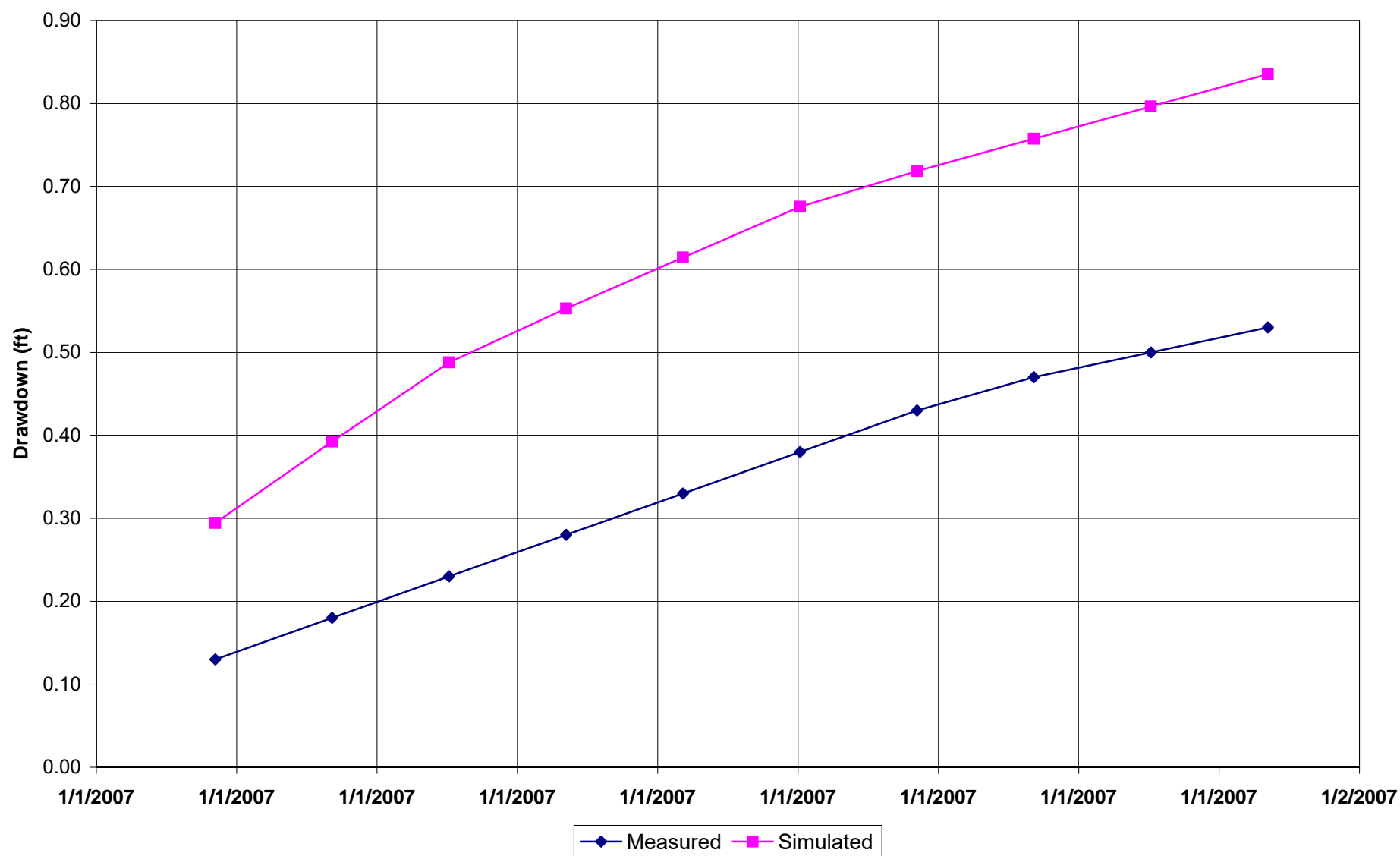


Figure B-2
Response of MBFC Well BF00016 to
Injection at MBFC Well BF-22
Distance to Injection Well = 437 ft

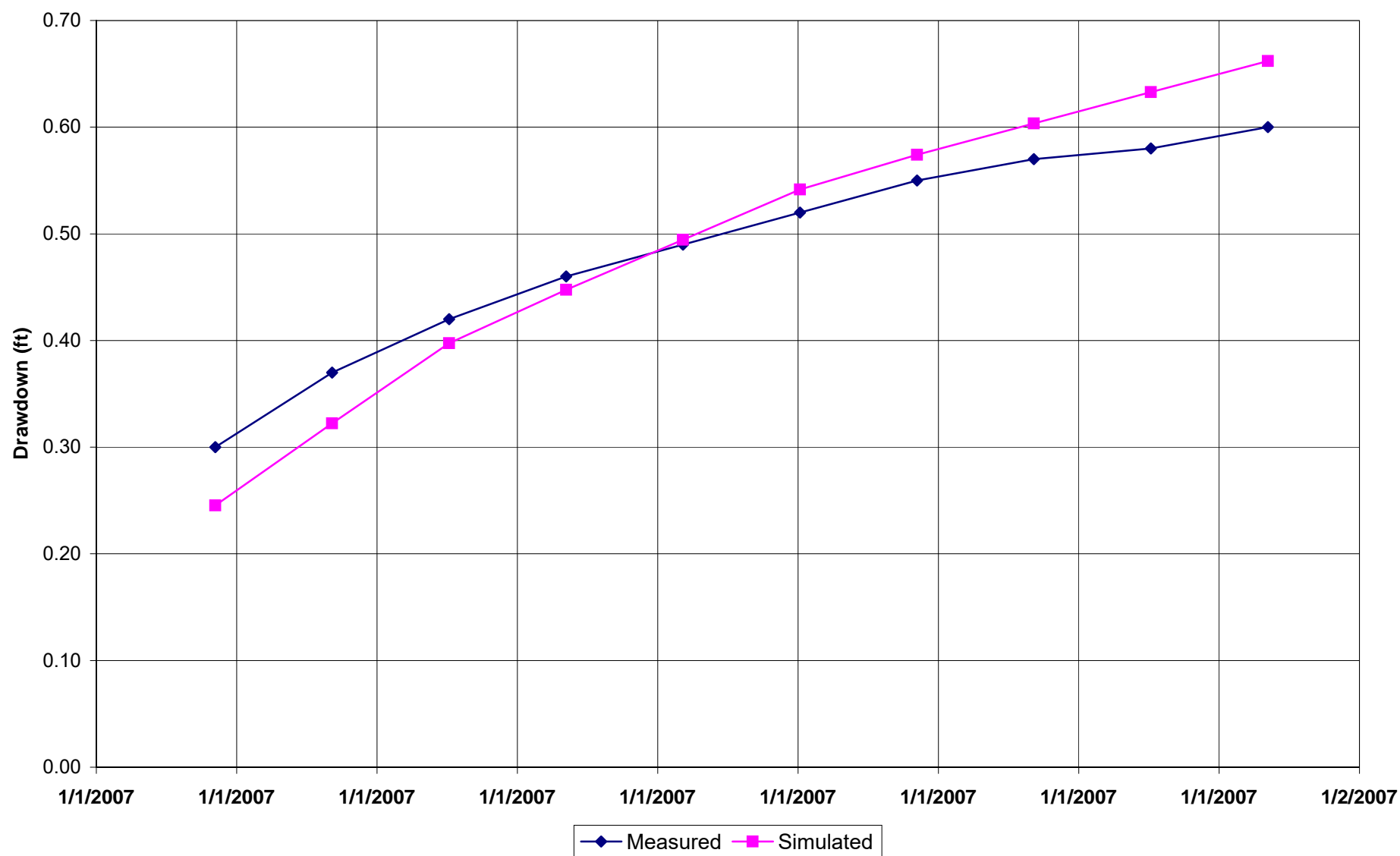


Figure B-3
Response of MBFC Well BF00030 to
Injection at MBFC Well BF-22
Distance to Injection Well = 641 ft

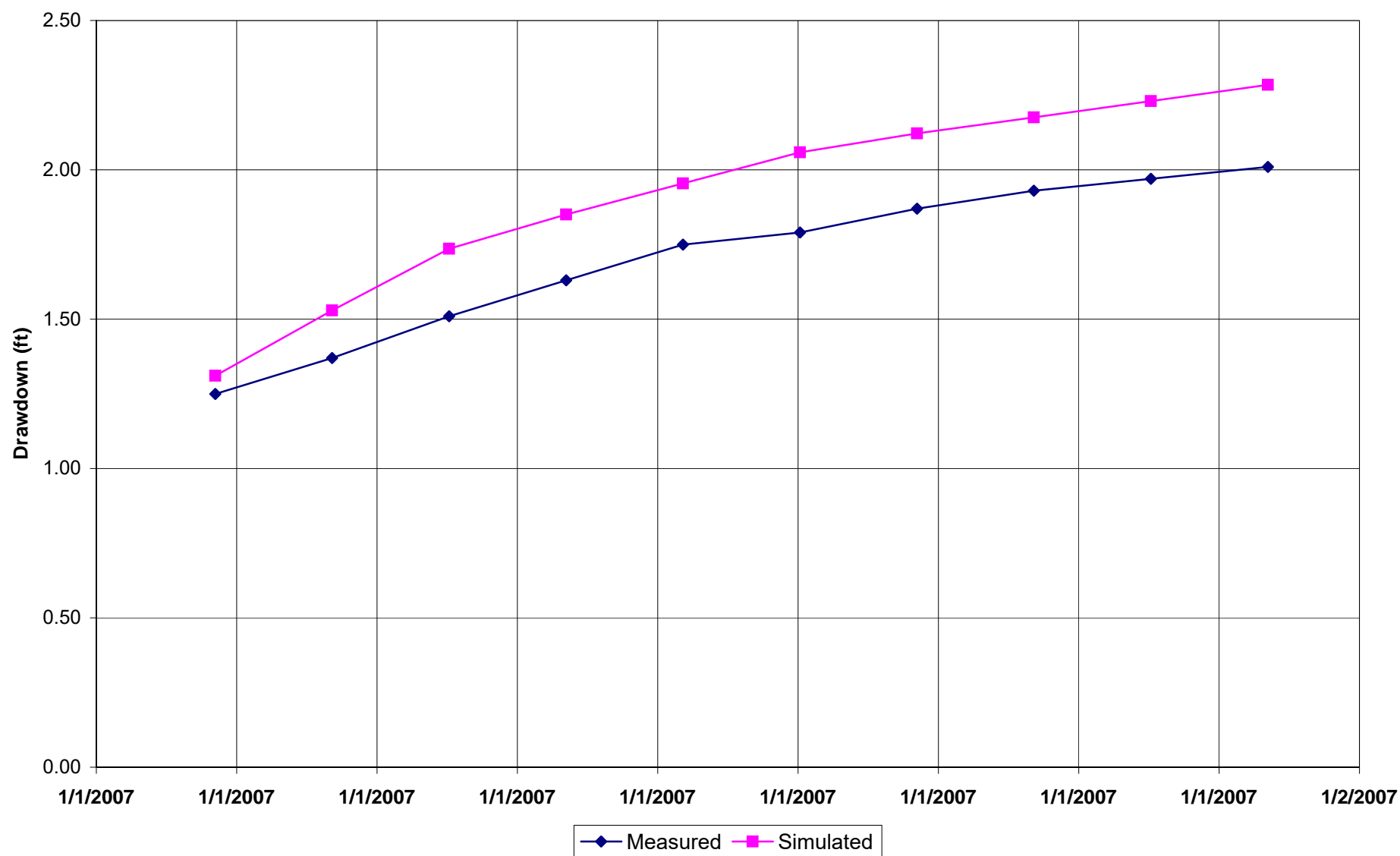


Figure B-4
Response of MBFC Well PZ00001 to
Injection at MBFC Well BF-22
Distance to Injection Well = 64 ft

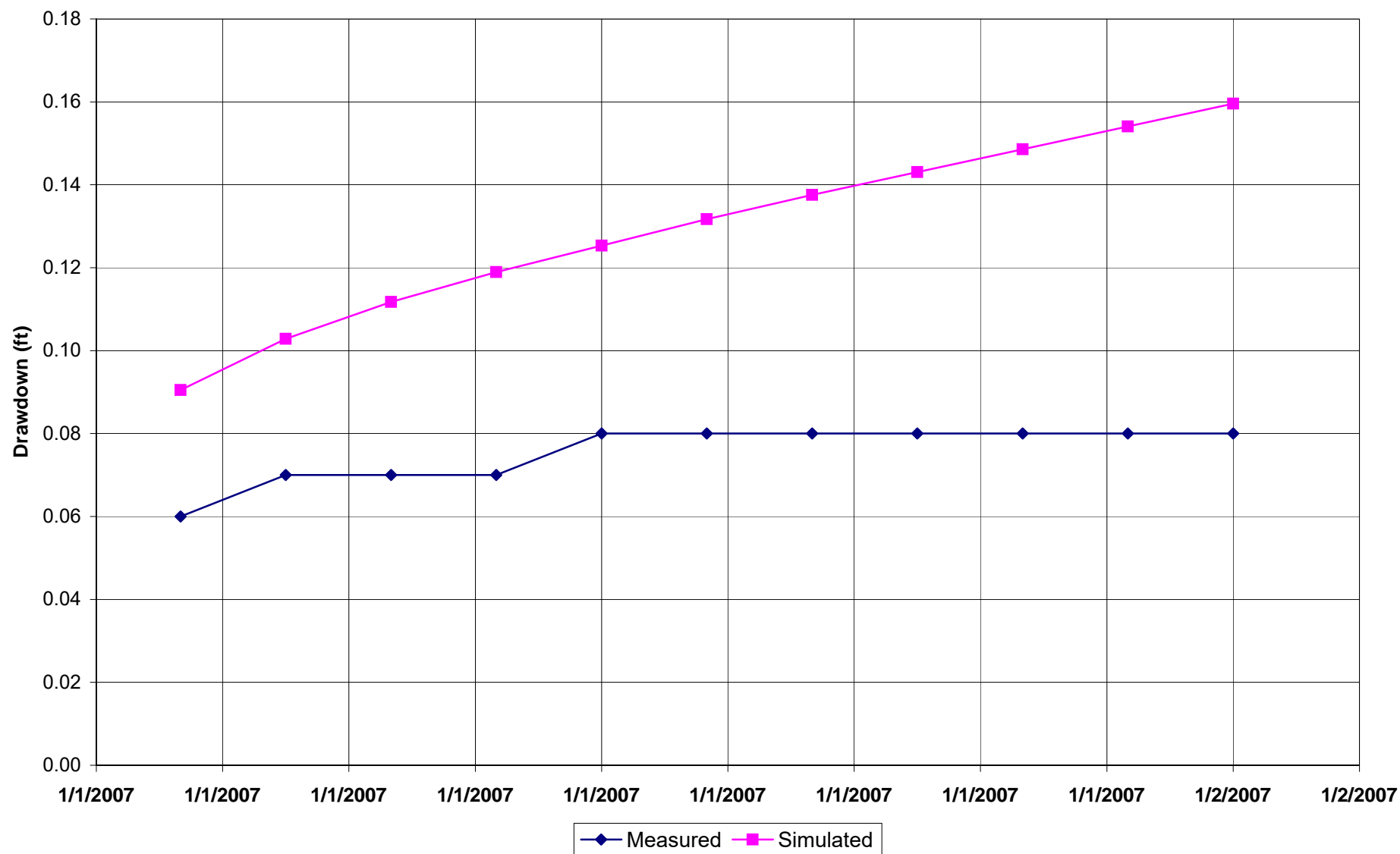


Figure B-5
Response of MBFC Well BF00025 to
Injection at MBFC Well BF-27
Distance to Injection Well = 548 ft

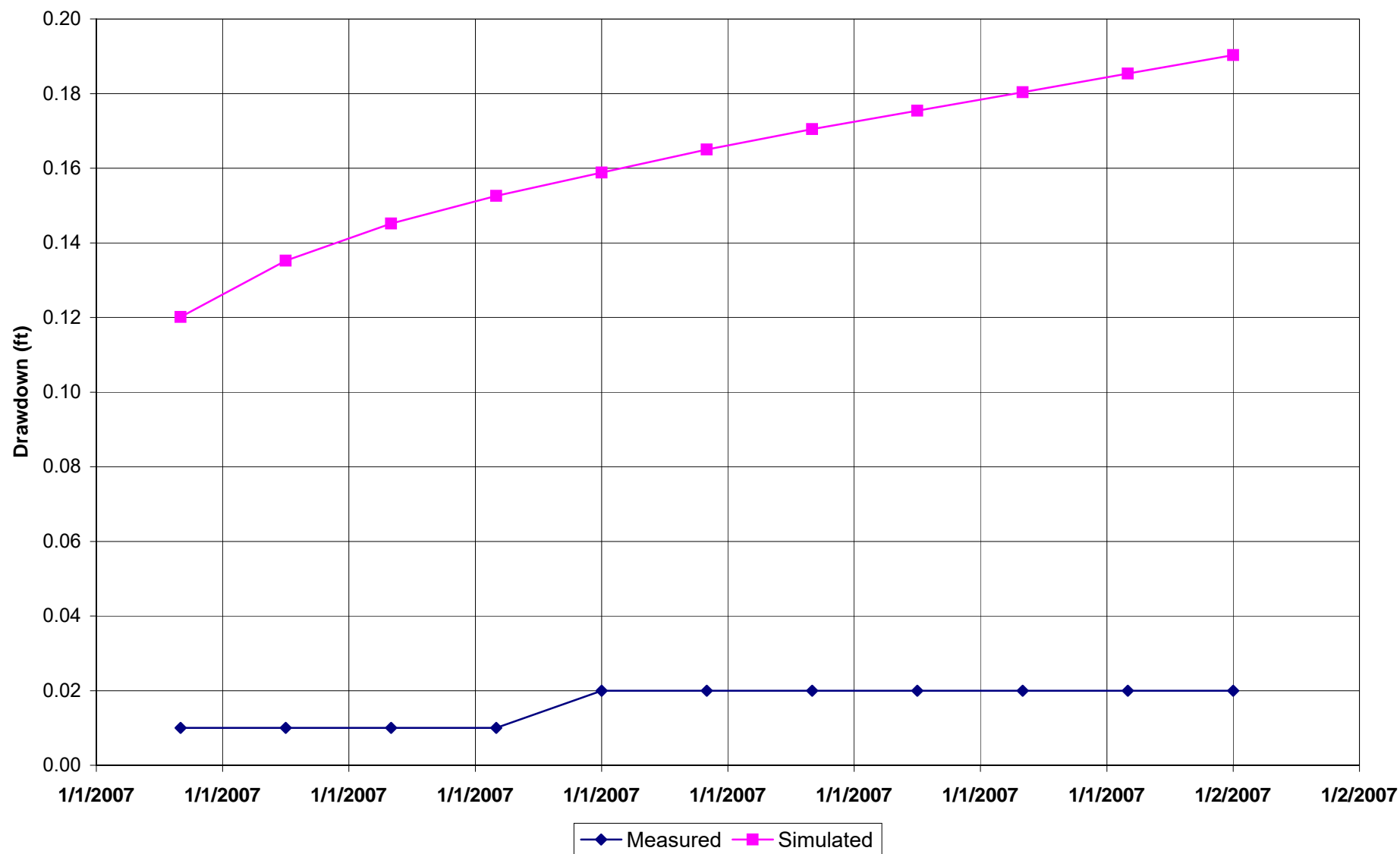


Figure B-6
Response of MBFC Well BF00026 to
Injection at MBFC Well BF-27
Distance to Injection Well = 557 ft

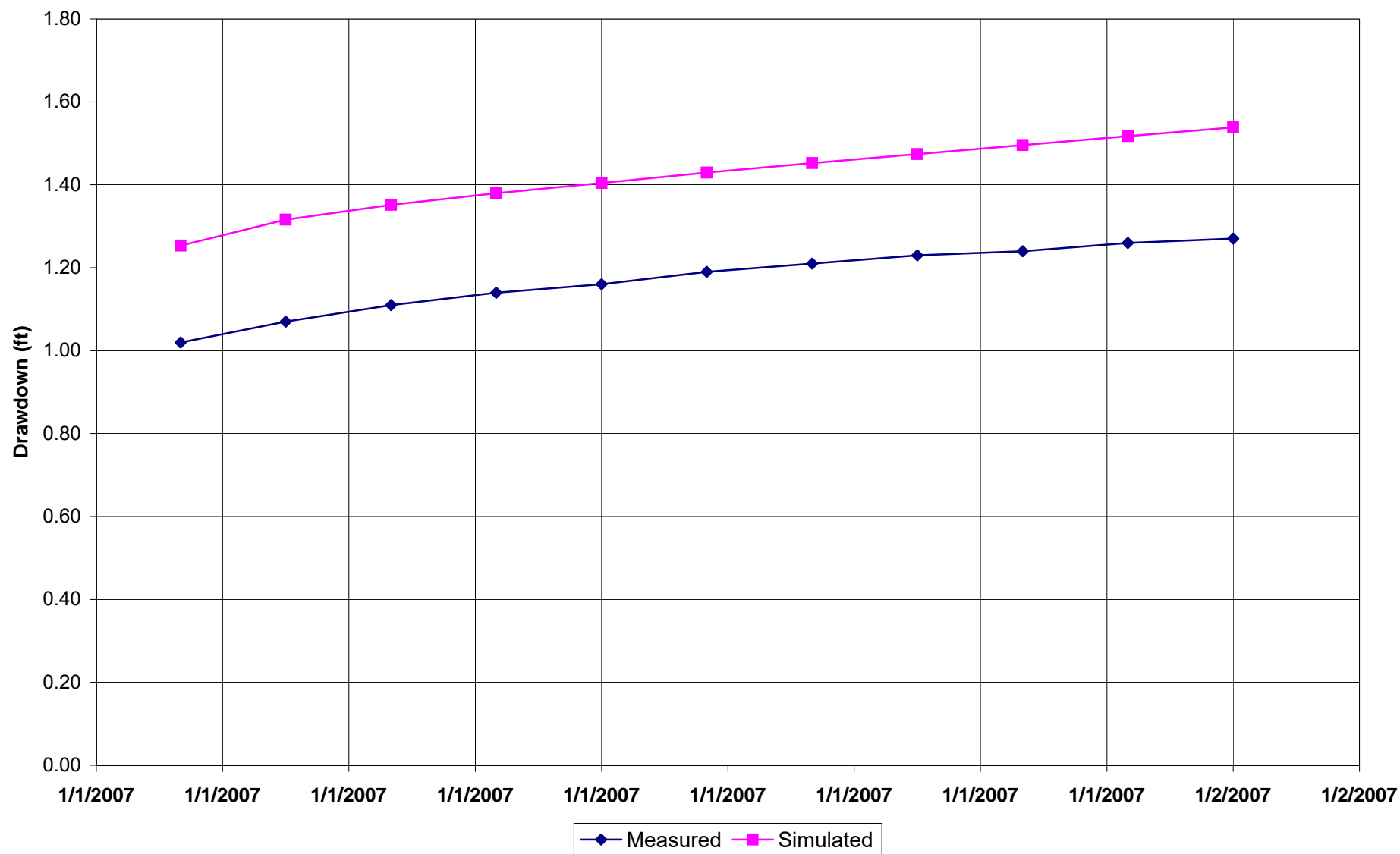


Figure B-7
Response of MBFC Well PZ00002 to
Injection at MBFC Well BF-27
Distance to Injection Well = 46 ft

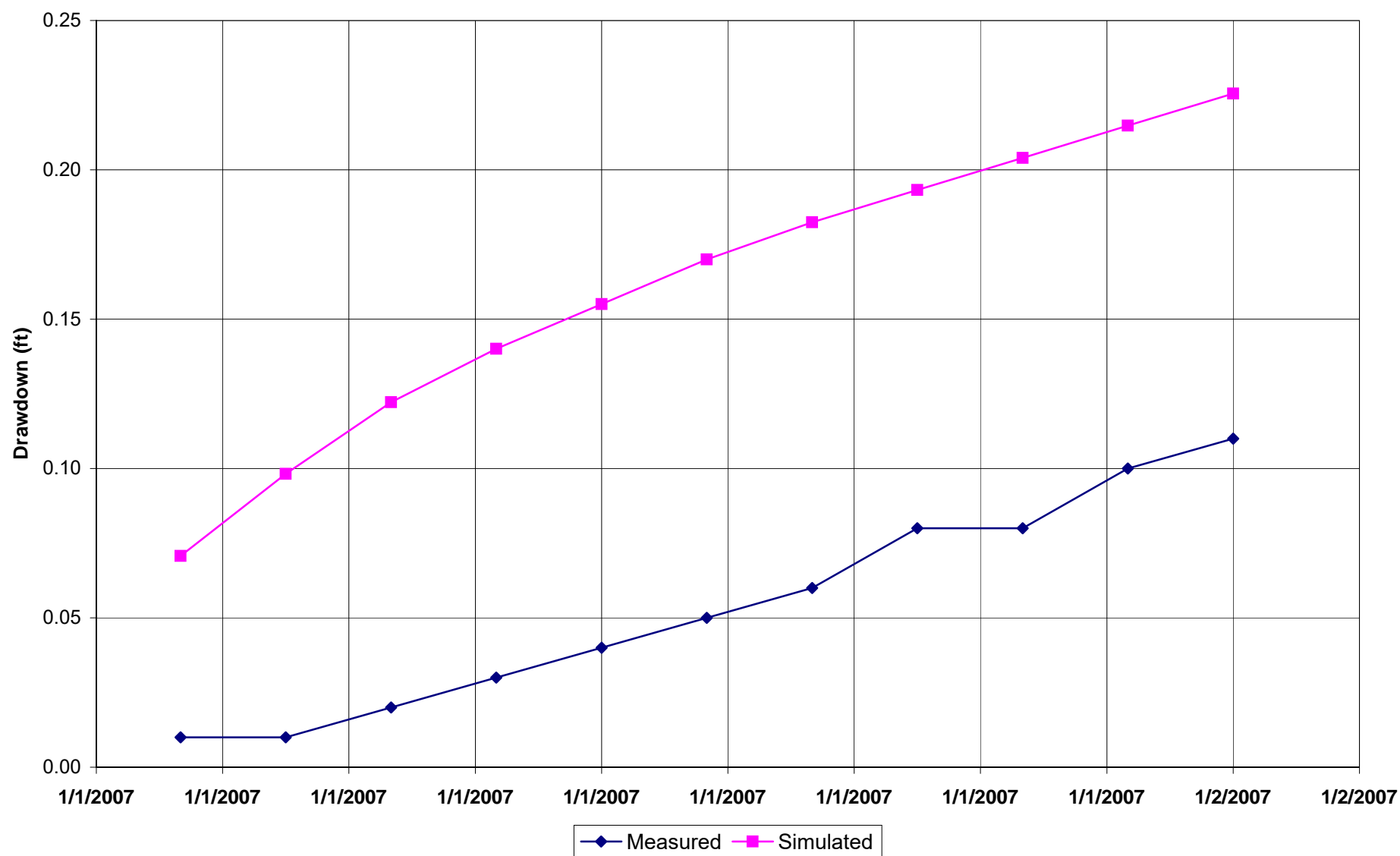


Figure B-8
Response of MBFC Well BF00025 to
Injection at MBFC Well BF-28
Distance to Injection Well = 743 ft

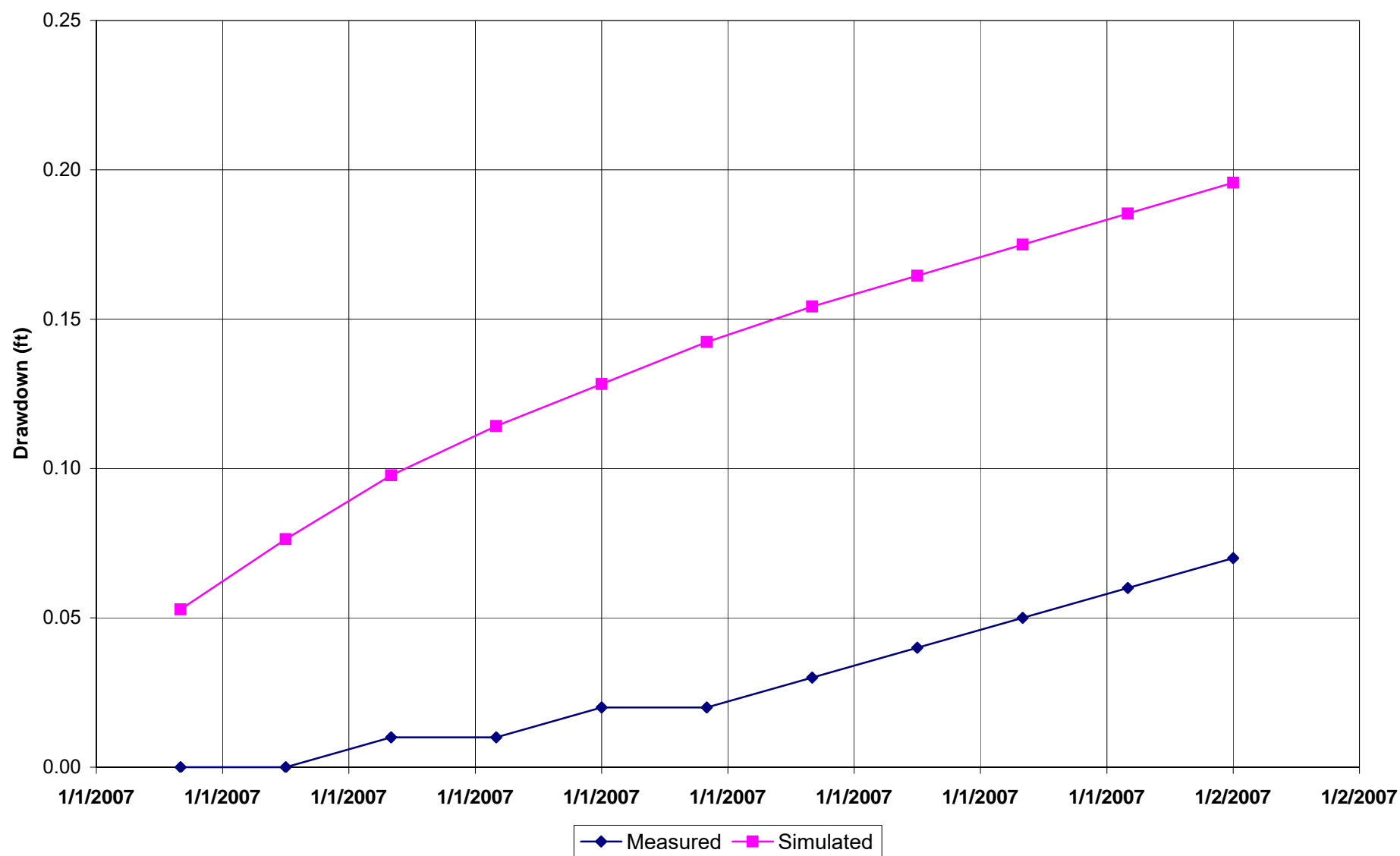


Figure B-9
Response of MBFC Well BF00026 to
Injection at MBFC Well BF-28
Distance to Injection Well = 801 ft

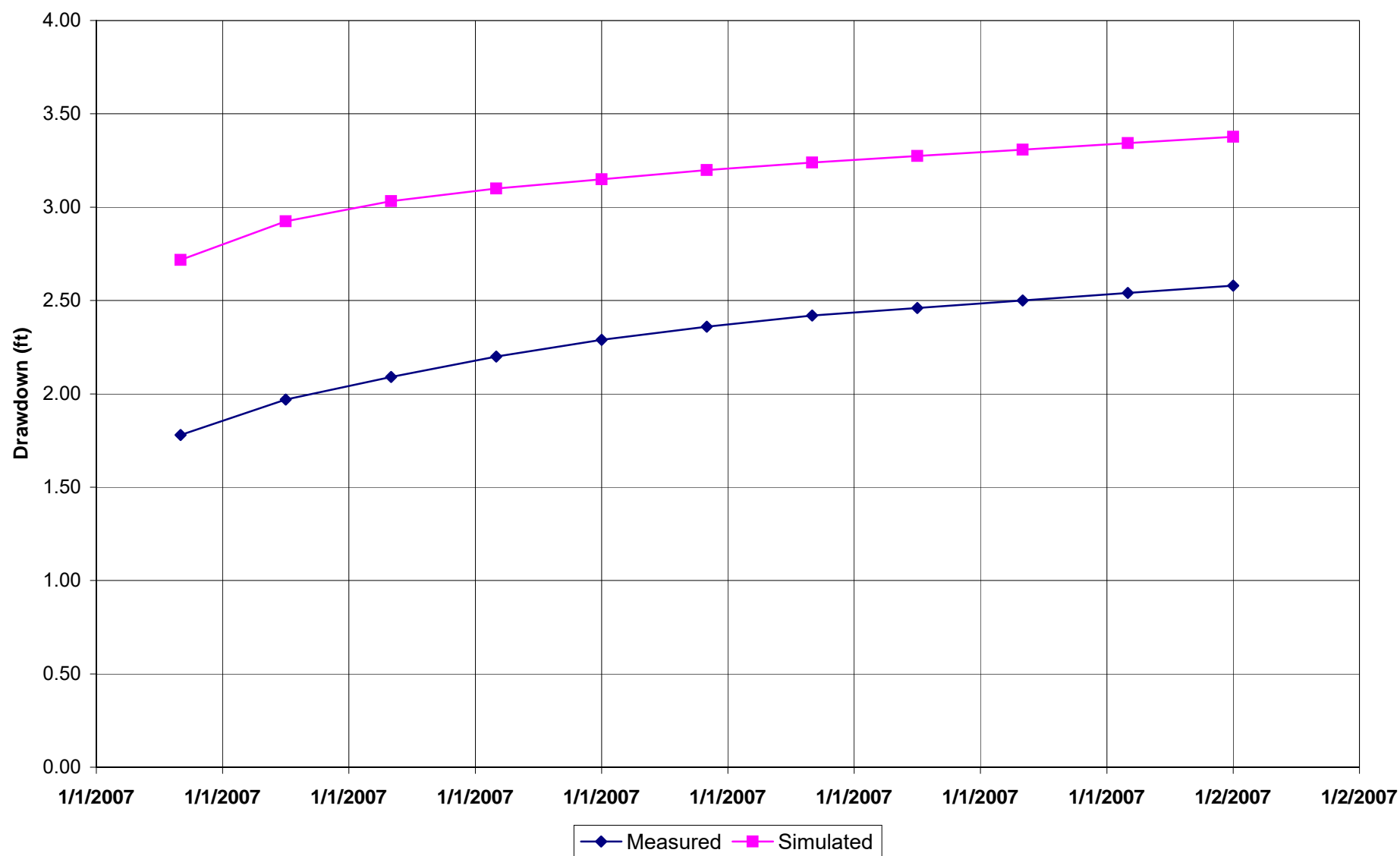


Figure B-10
Response of MBFC Well PZ00003 to
Injection at MBFC Well BF-28
Distance to Injection Well = 16 ft

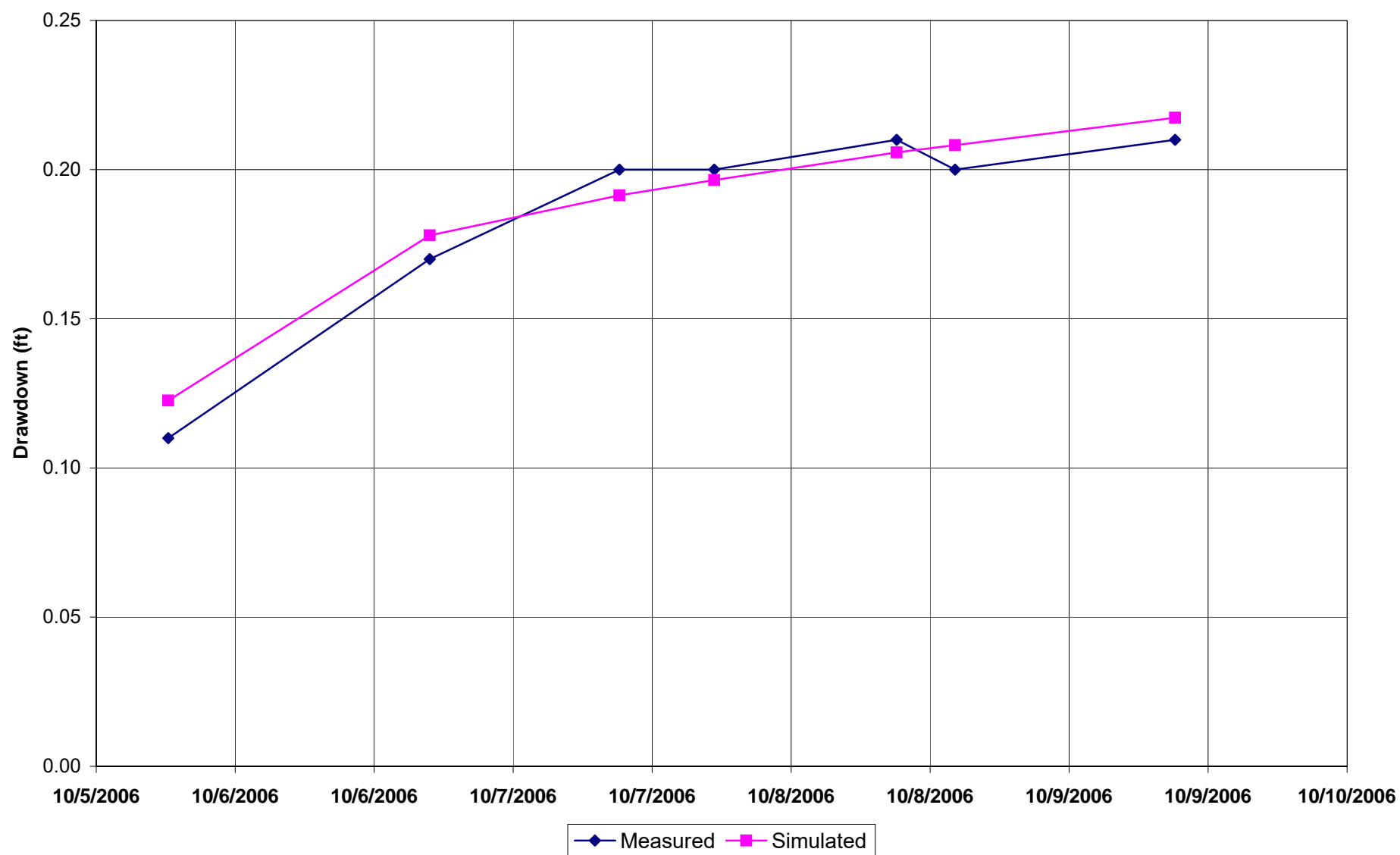


Figure B-11
Response of MBFC Well BF00001 to
Extraction at MBFC Well BF-EW-1
Distance to Extraction Well = 1,428 ft

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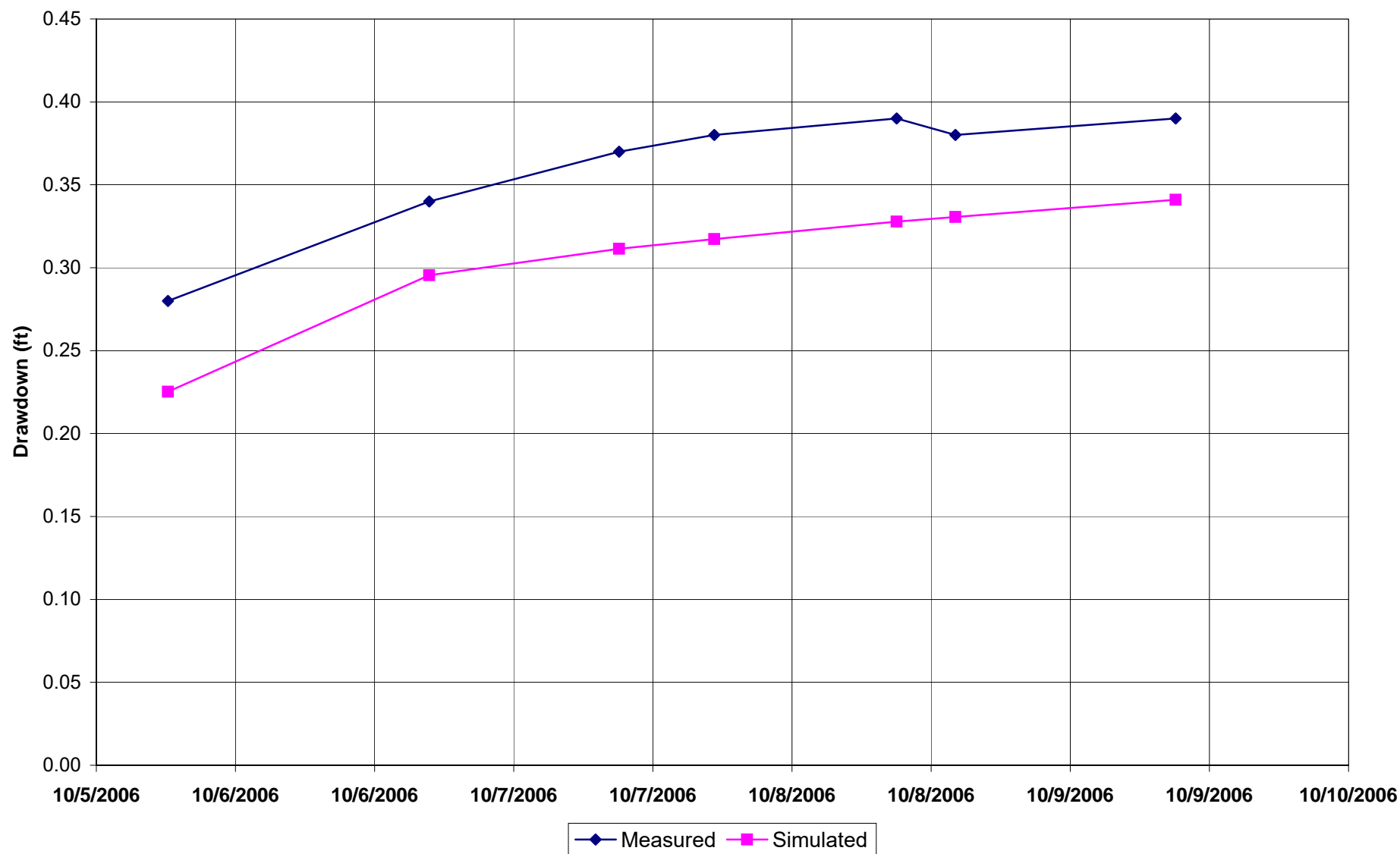


Figure B-12
Response of MBFC Well BF00002 to
Extraction at MBFC Well BF-EW-1
Distance to Extraction Well = 876 ft

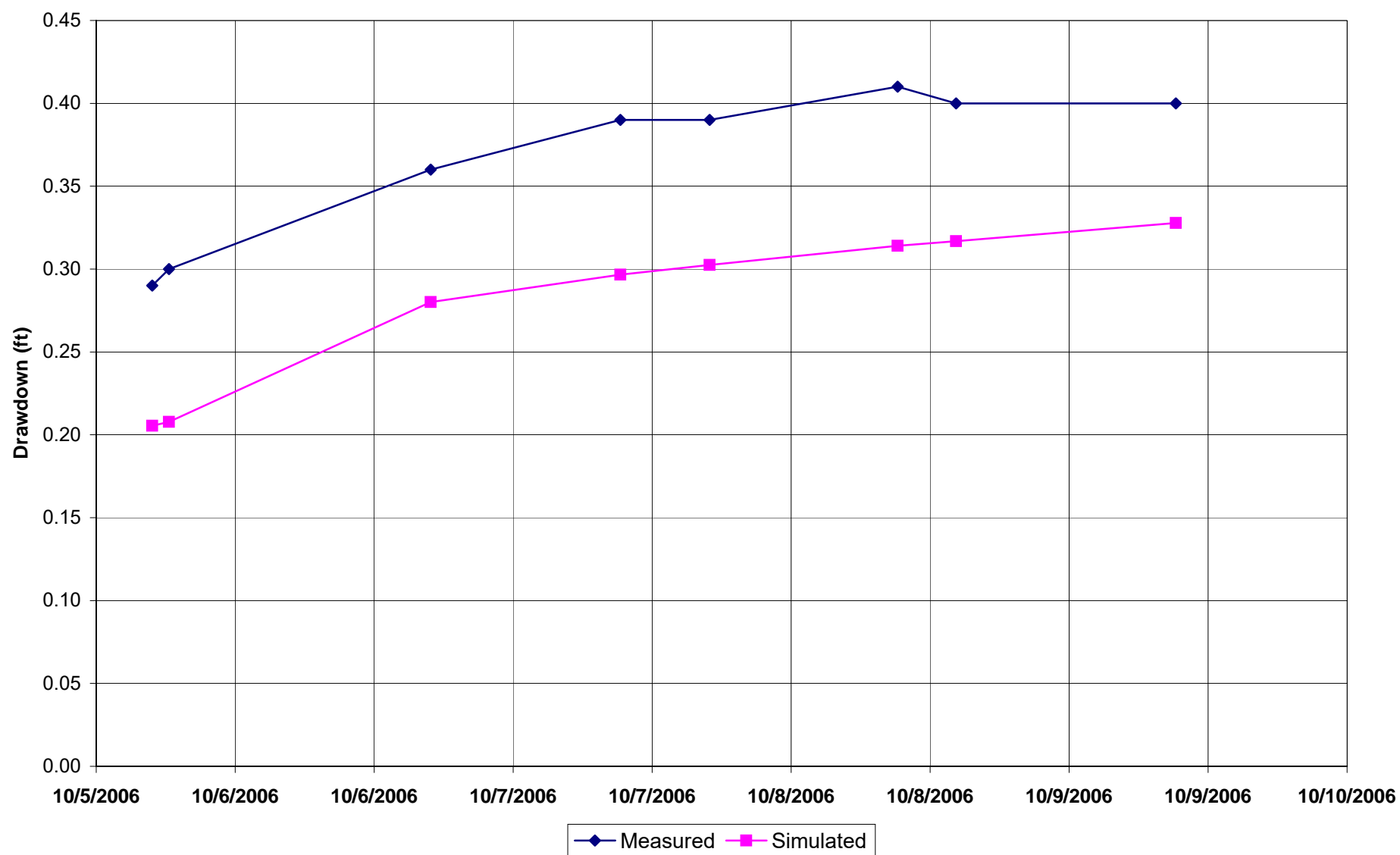


Figure B-13
Response of MBFC Well BF00003 to
Extraction at MBFC Well BF-EW-1
Distance to Extraction Well = 926 ft

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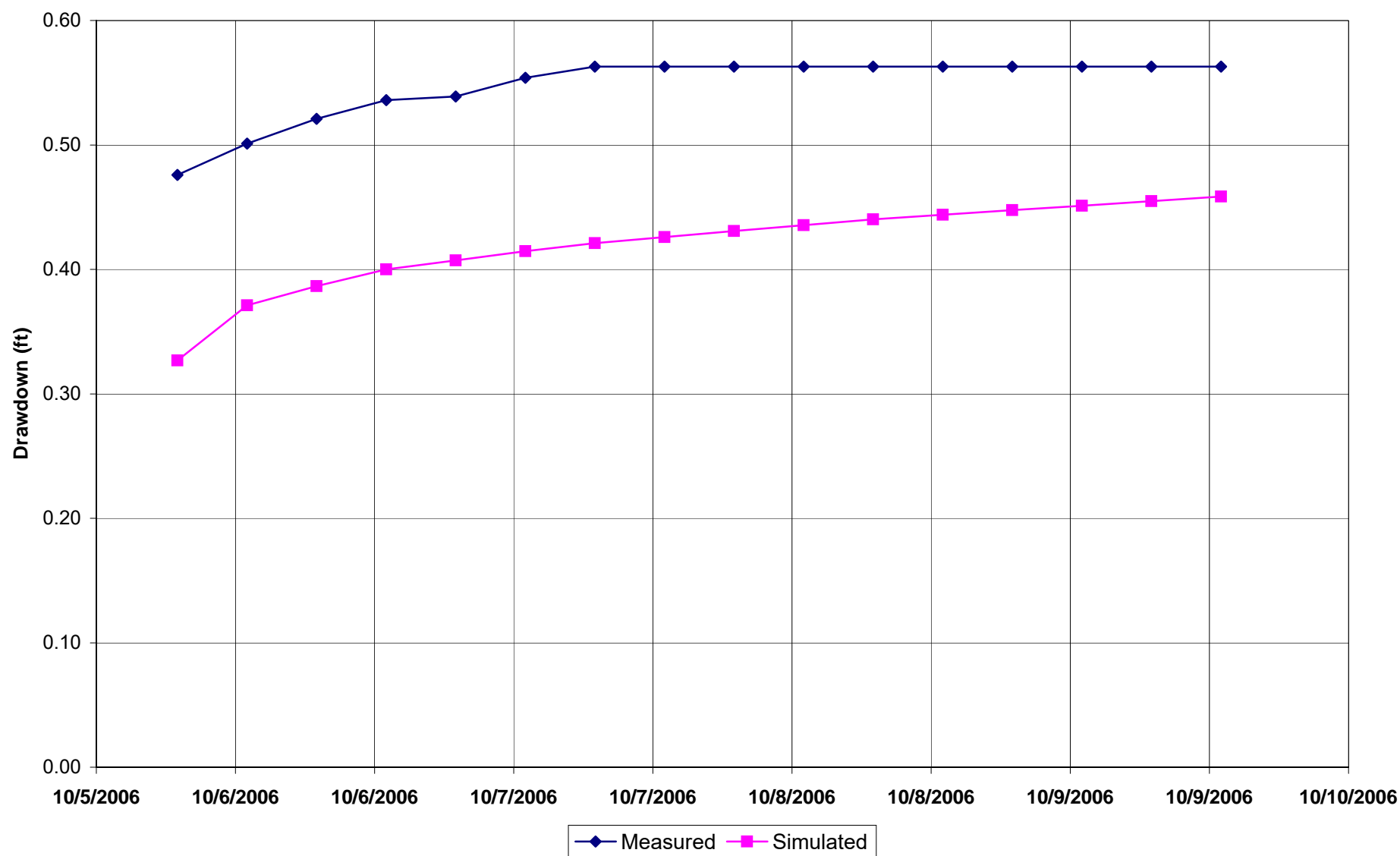


Figure B-14
Response of MBFC Well BF00004 to
Extraction at MBFC Well BF-EW-1
Distance to Extraction Well = 690 ft

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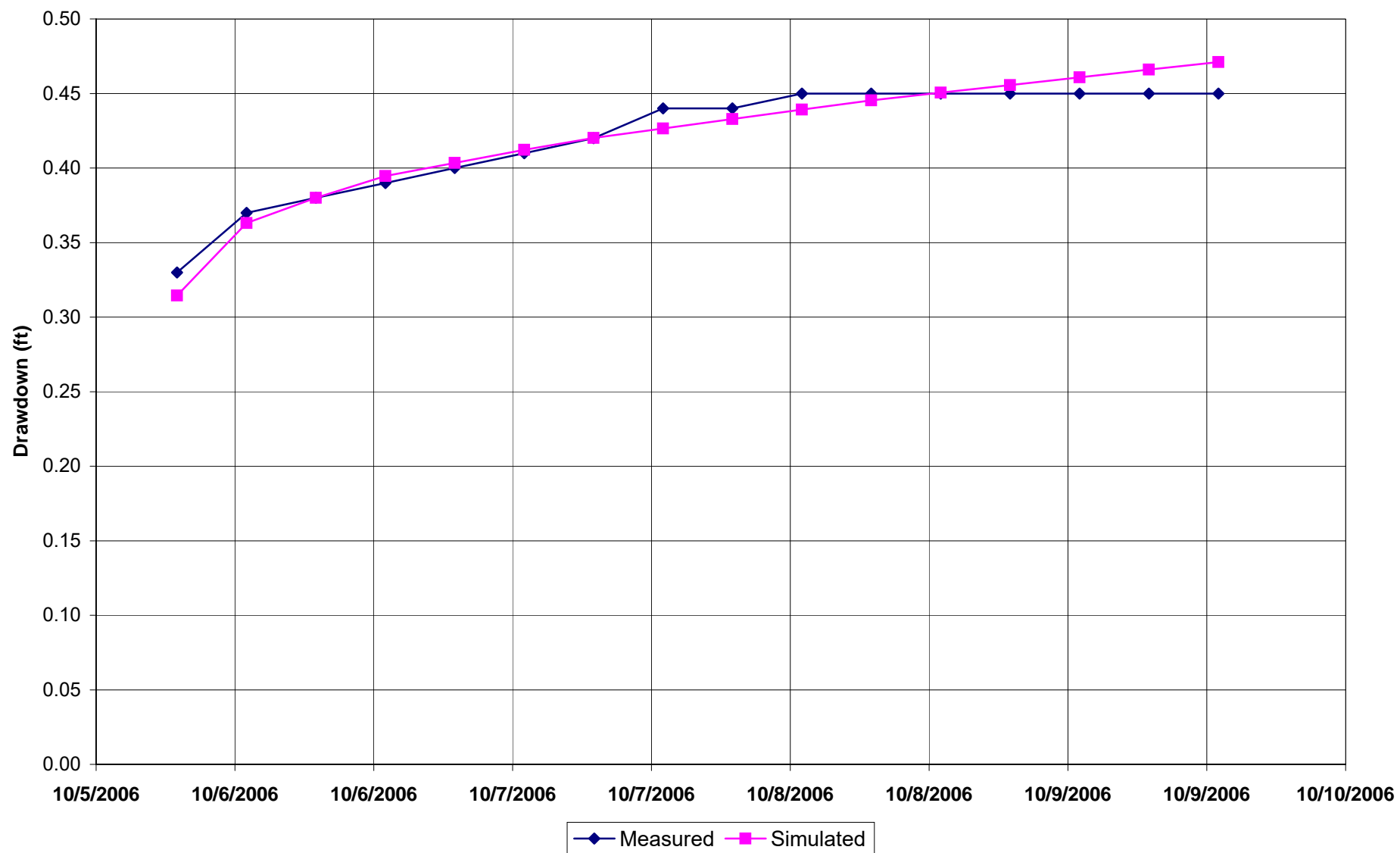


Figure B-15
Response of MBFC Well BF00005 to
Extraction at MBFC Well BF-EW-1
Distance to Extraction Well = 783 ft

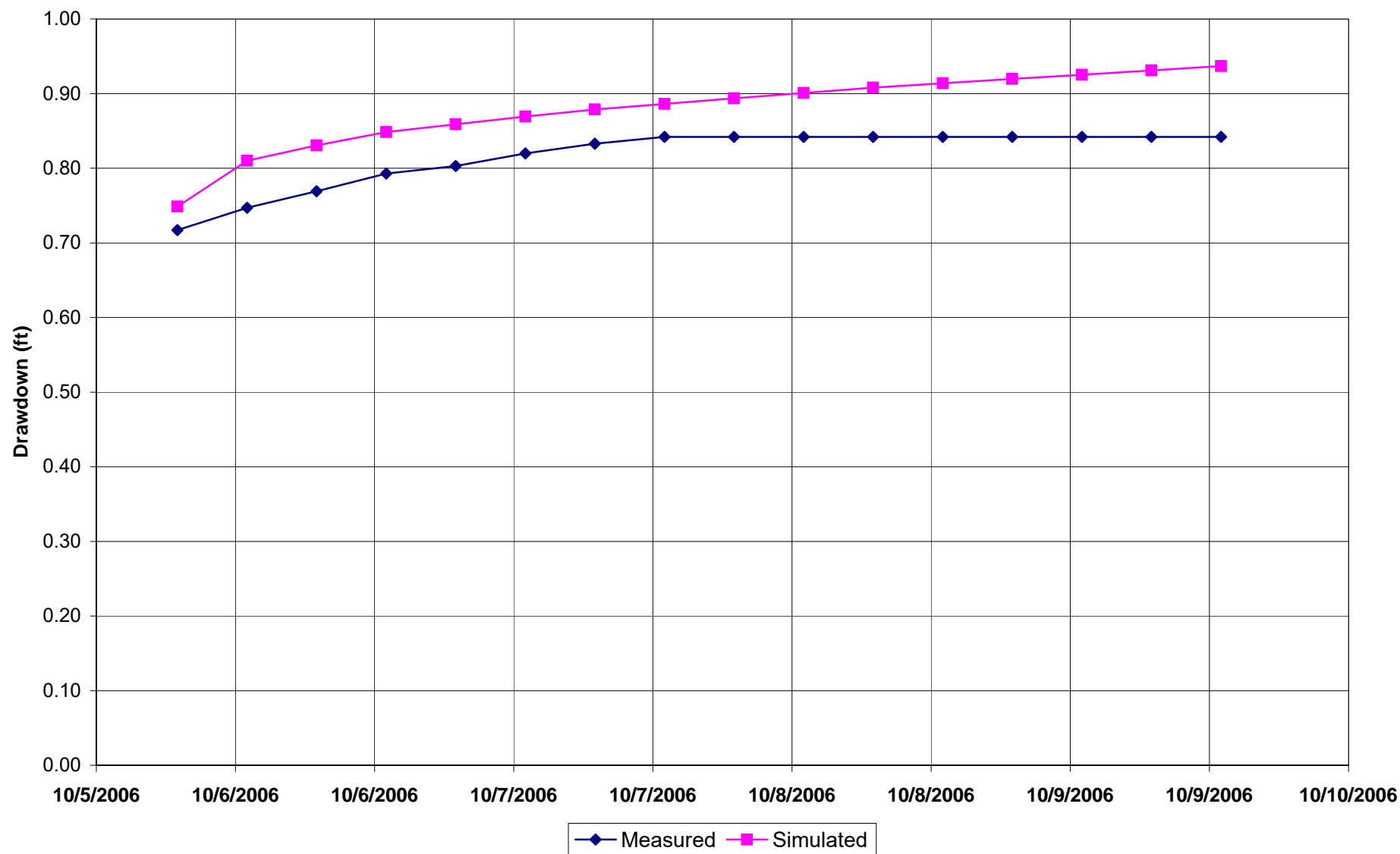


Figure B-16
Response of MBFC Well BF00006 to
Extraction at MBFC Well BF-EW-1
Distance to Extraction Well = 393 ft

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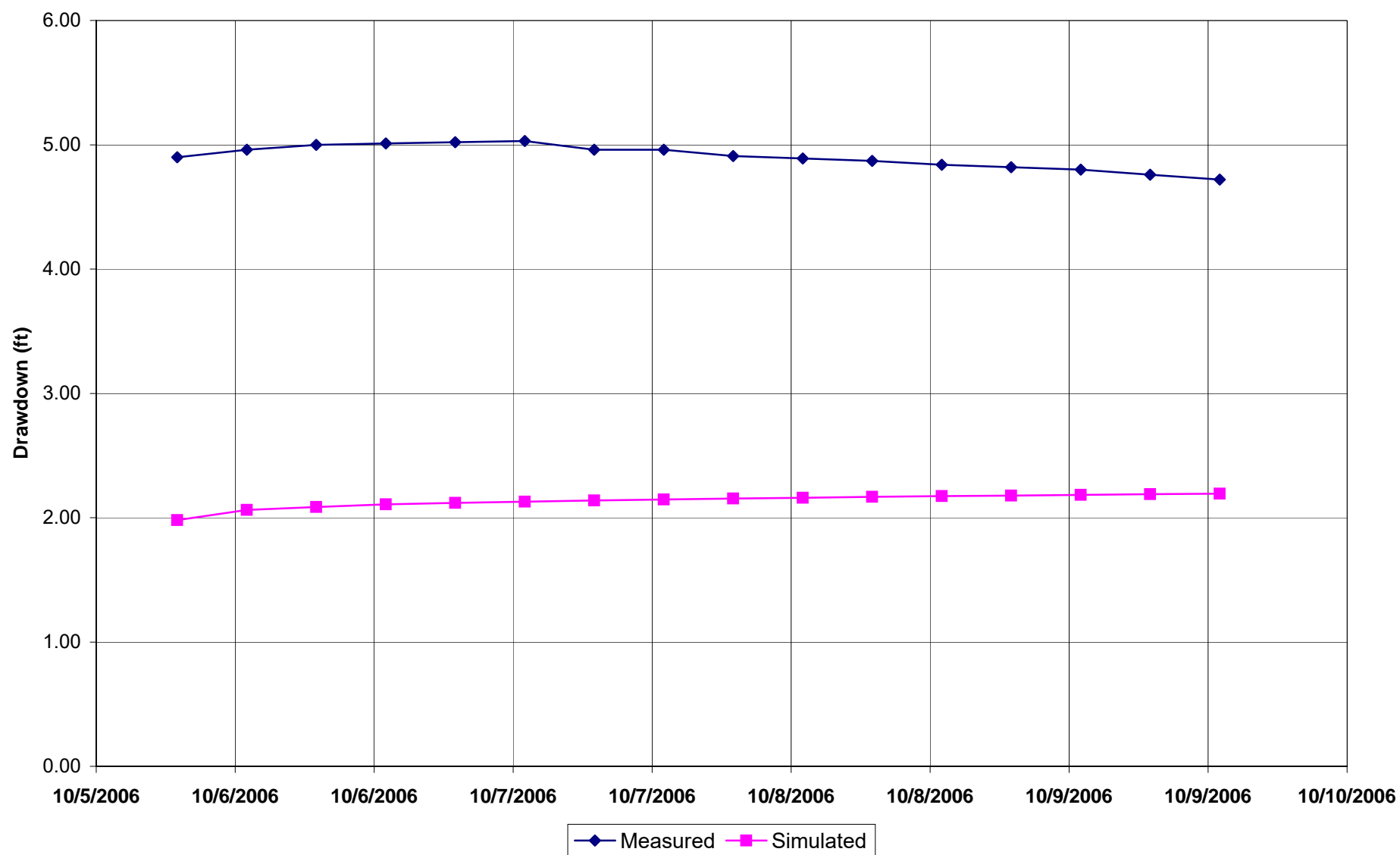


Figure B-17
Response of MBFC Well BF00007 to
Extraction at MBFC Well BF-EW-1
Distance to Extraction Well = 50 ft

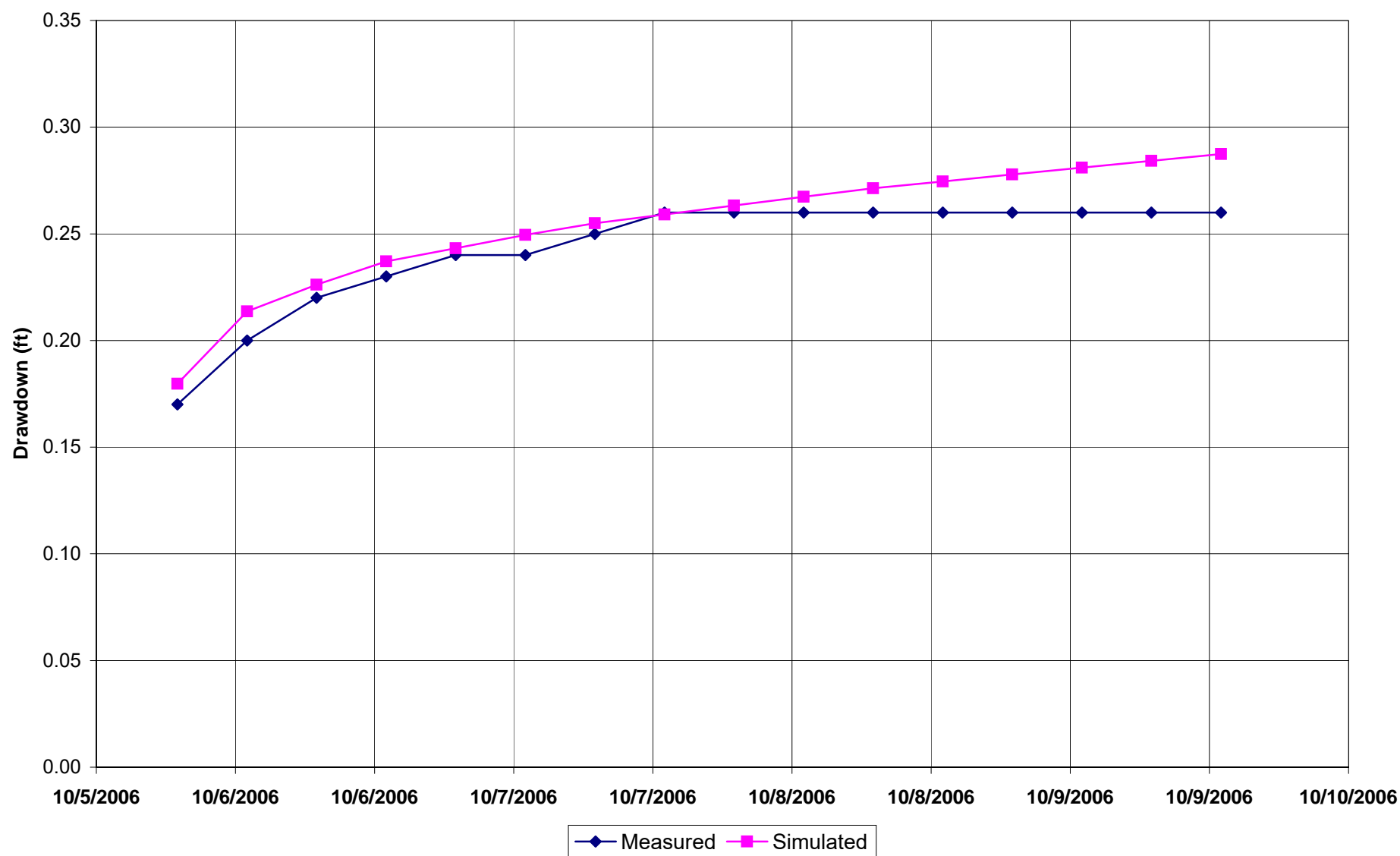


Figure B-18
Response of MBFC Well BF00009 to
Extraction at MBFC Well BF-EW-1
Distance to Extraction Well = 1,029 ft

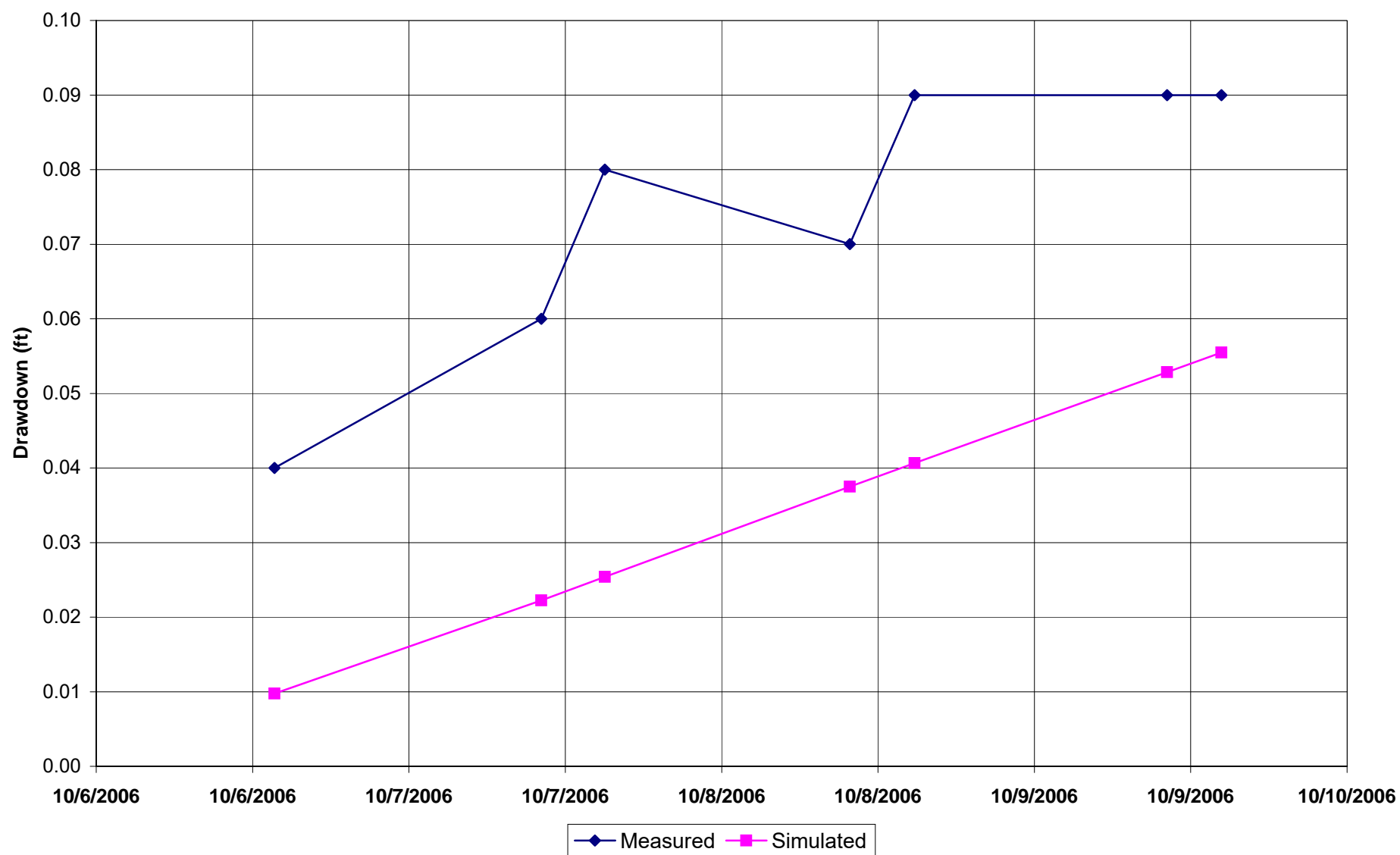


Figure B-19
Response of MBFC Well BF00010 to
Extraction at MBFC Well BF-EW-1
Distance to Extraction Well = 2,445 ft

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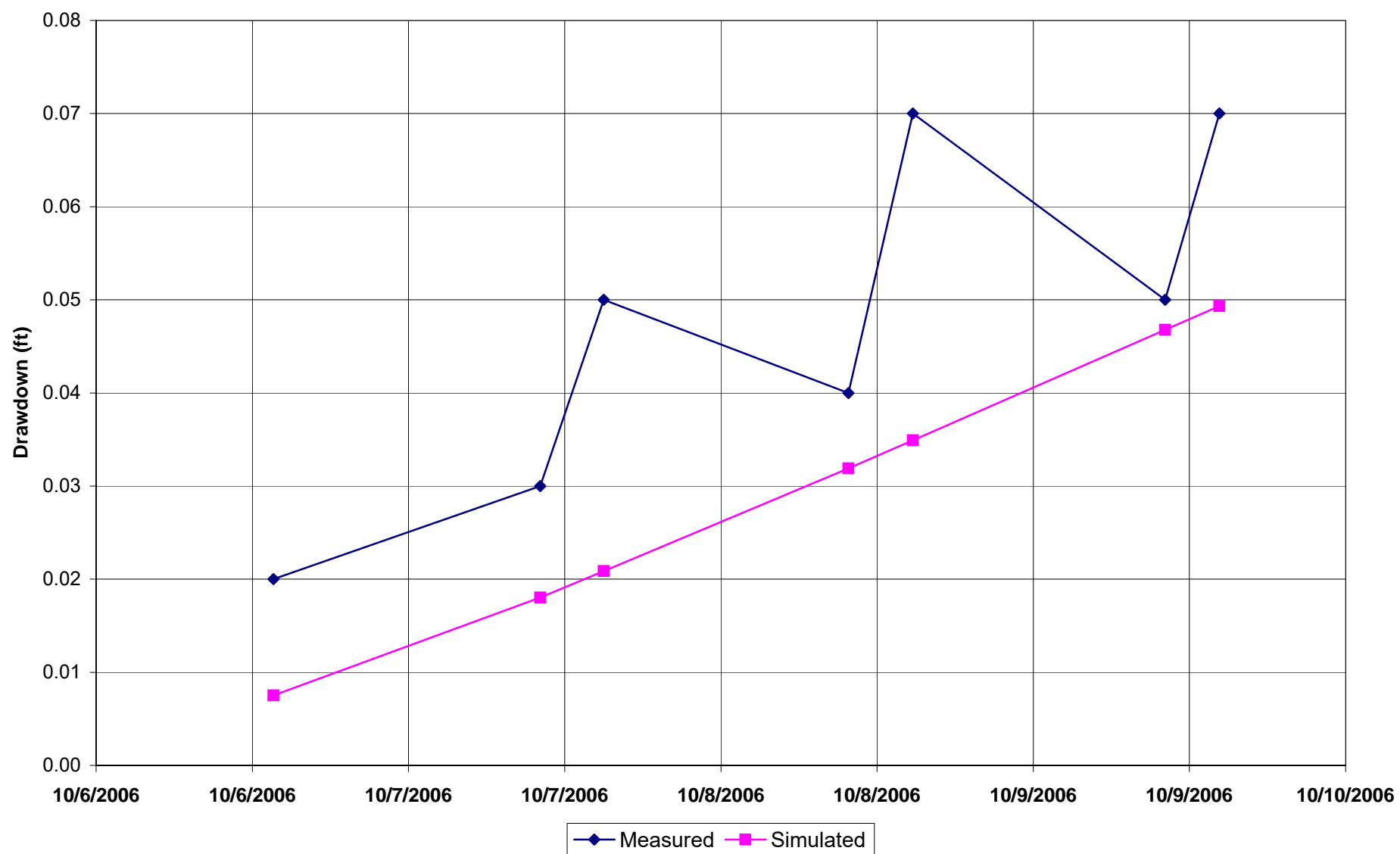


Figure B-20
Response of MBFC Well BF00013 to
Extraction at MBFC Well BF-EW-1
Distance to Extraction Well = 2,285 ft

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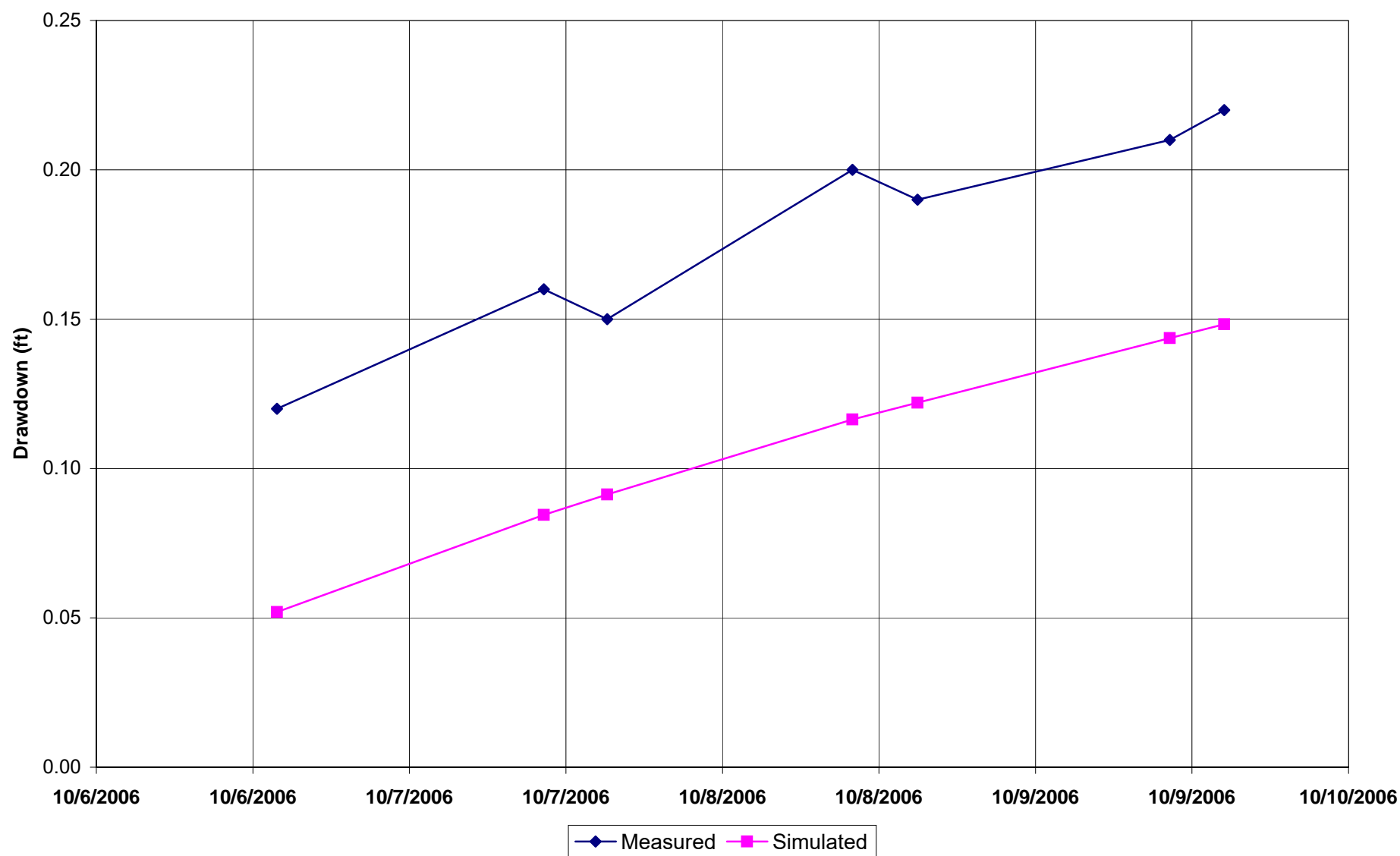


Figure B-21
Response of MBFC Well BF00014 to
Extraction at MBFC Well BF-EW-1
Distance to Extraction Well = 1,456 ft

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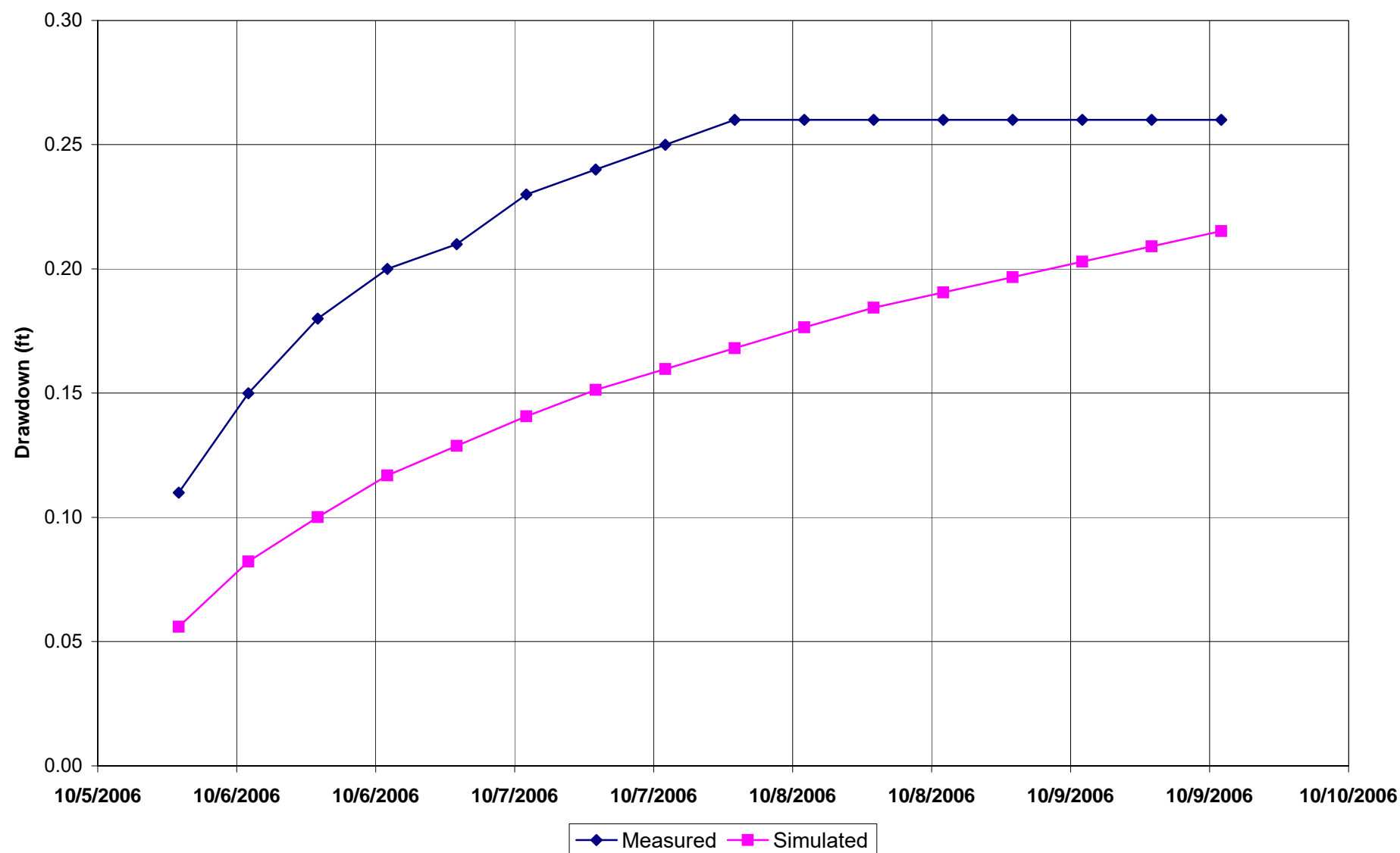


Figure B-22
Response of MBFC Well BF00015 to
Extraction at MBFC Well BF-EW-1
Distance to Extraction Well = 1,147 ft

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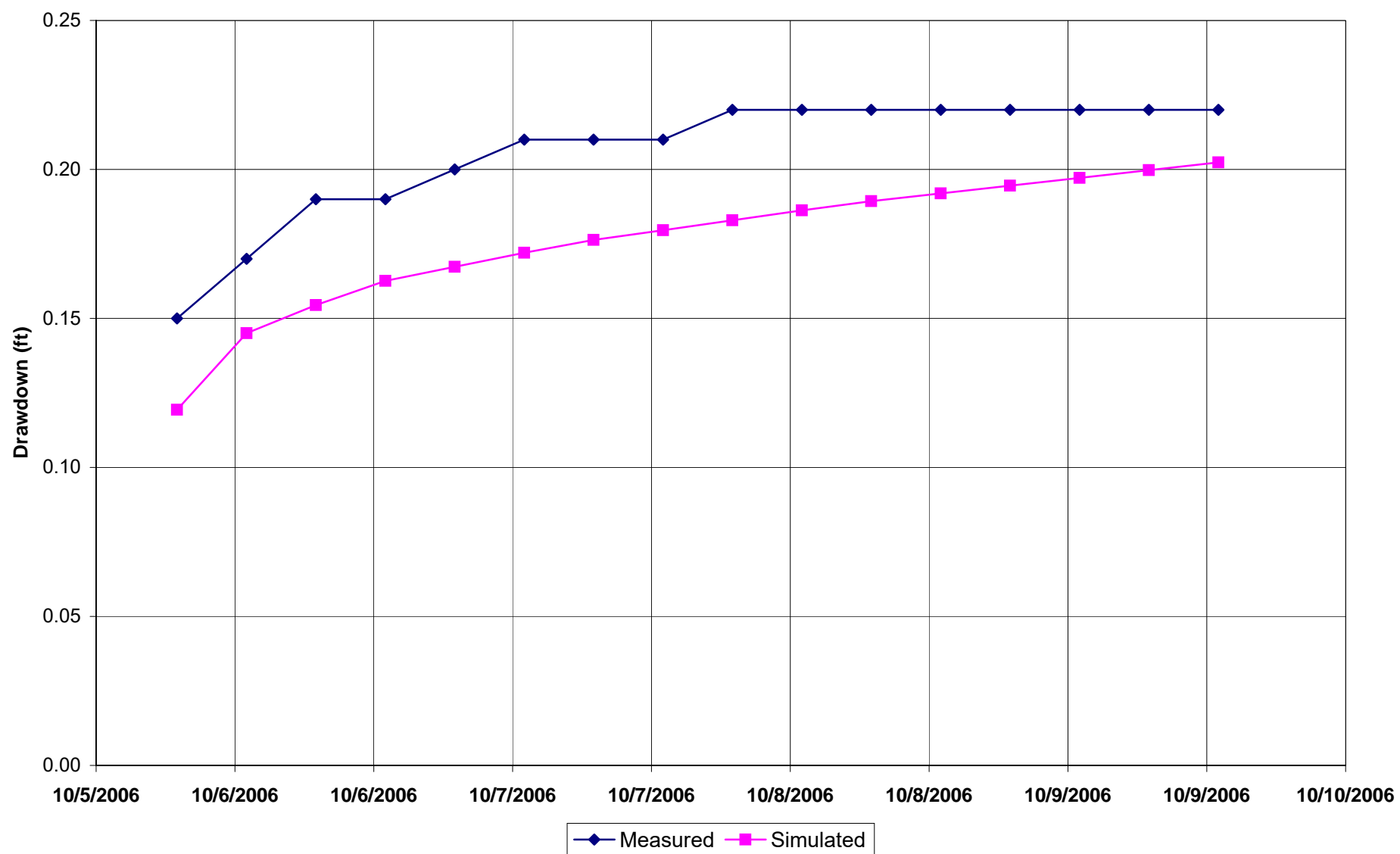


Figure B-23
Response of MBFC Well BF00020 to
Extraction at MBFC Well BF-EW-1
Distance to Extraction Well = 1,568 ft

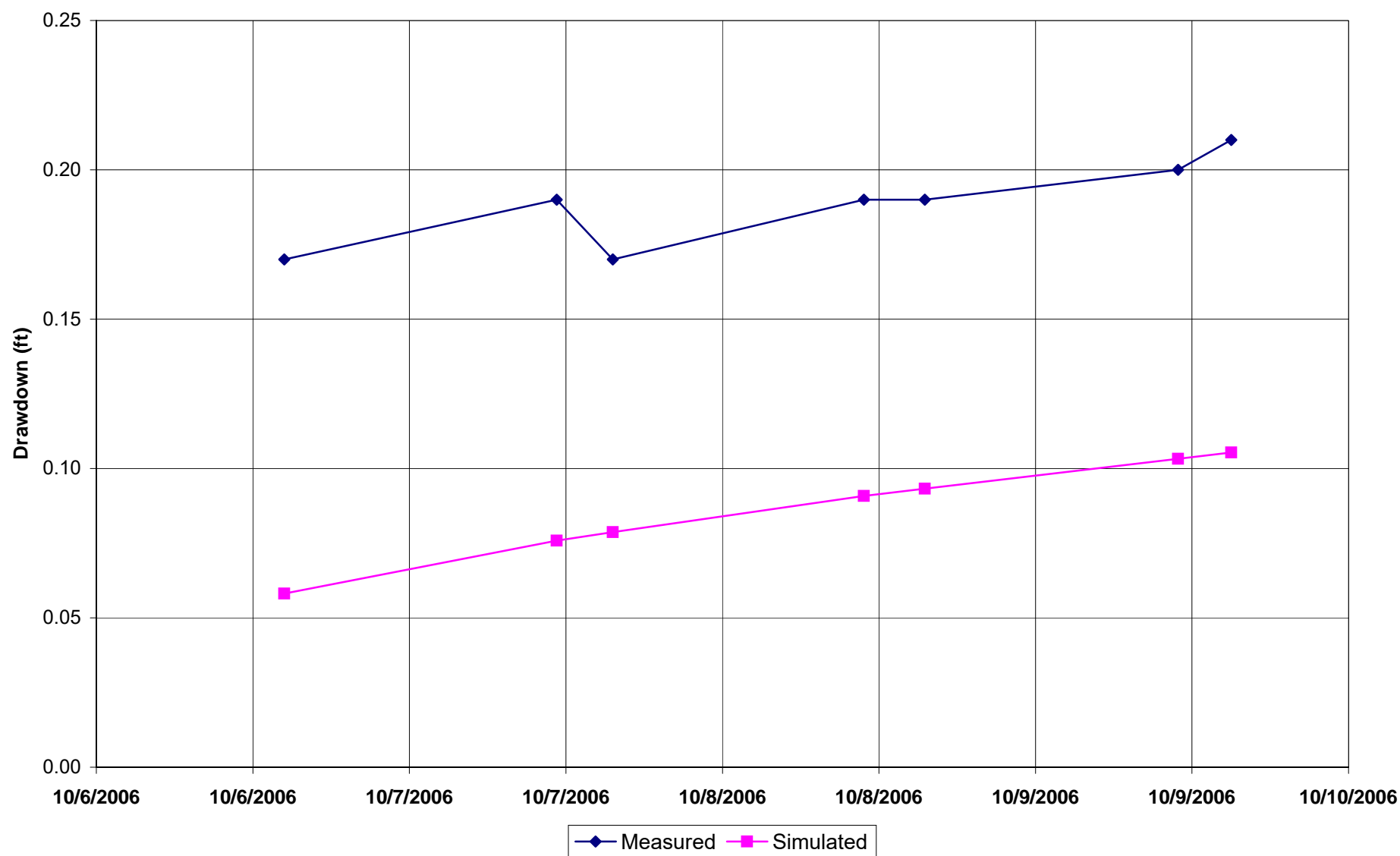


Figure B-24
Response of MBFC Well BF00021 to
Extraction at MBFC Well BF-EW-1
Distance to Extraction Well = 1,882 ft

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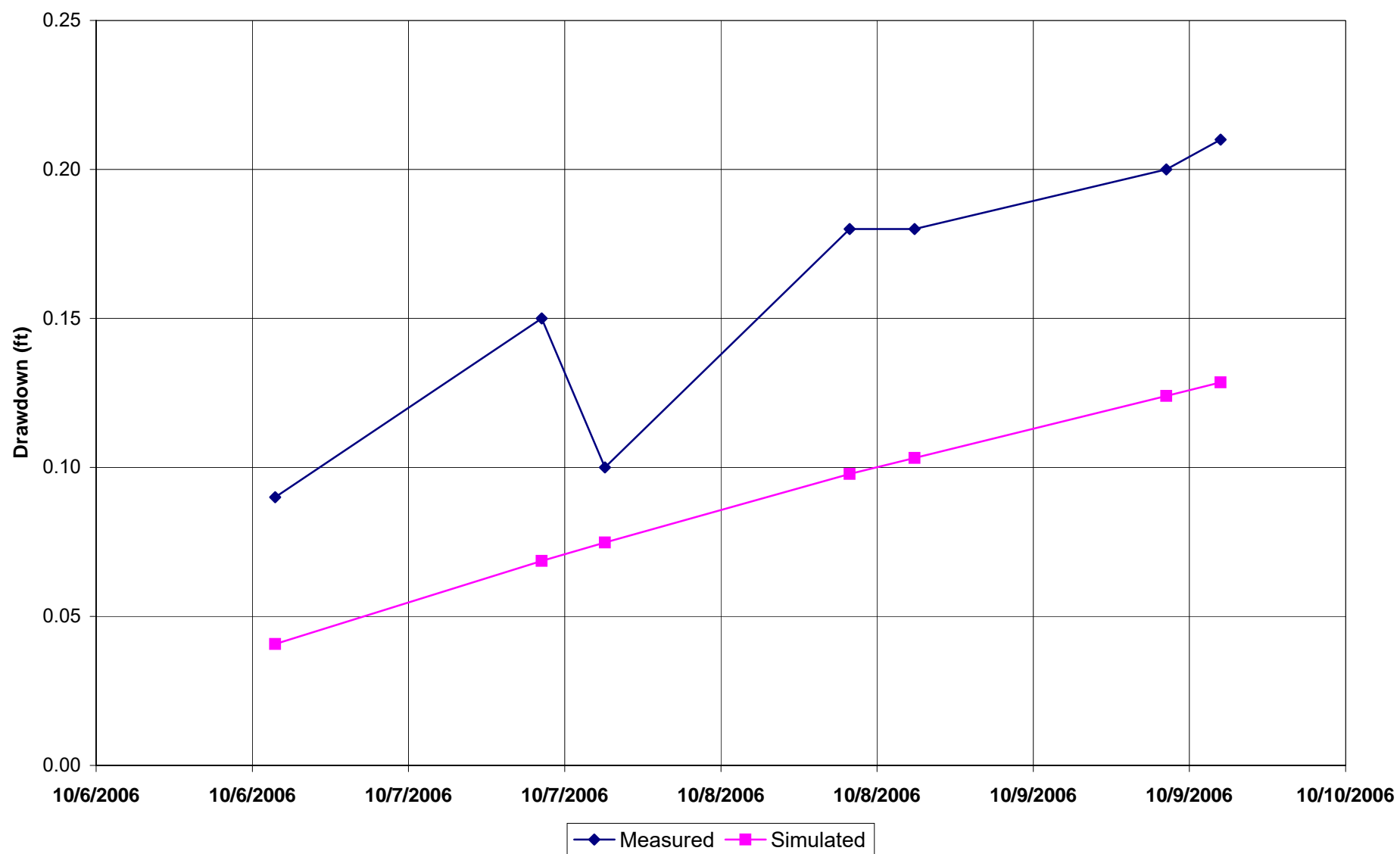


Figure B-25
Response of MBFC Well BF00023 to
Extraction at MBFC Well BF-EW-1
Distance to Extraction Well = 1,631 ft

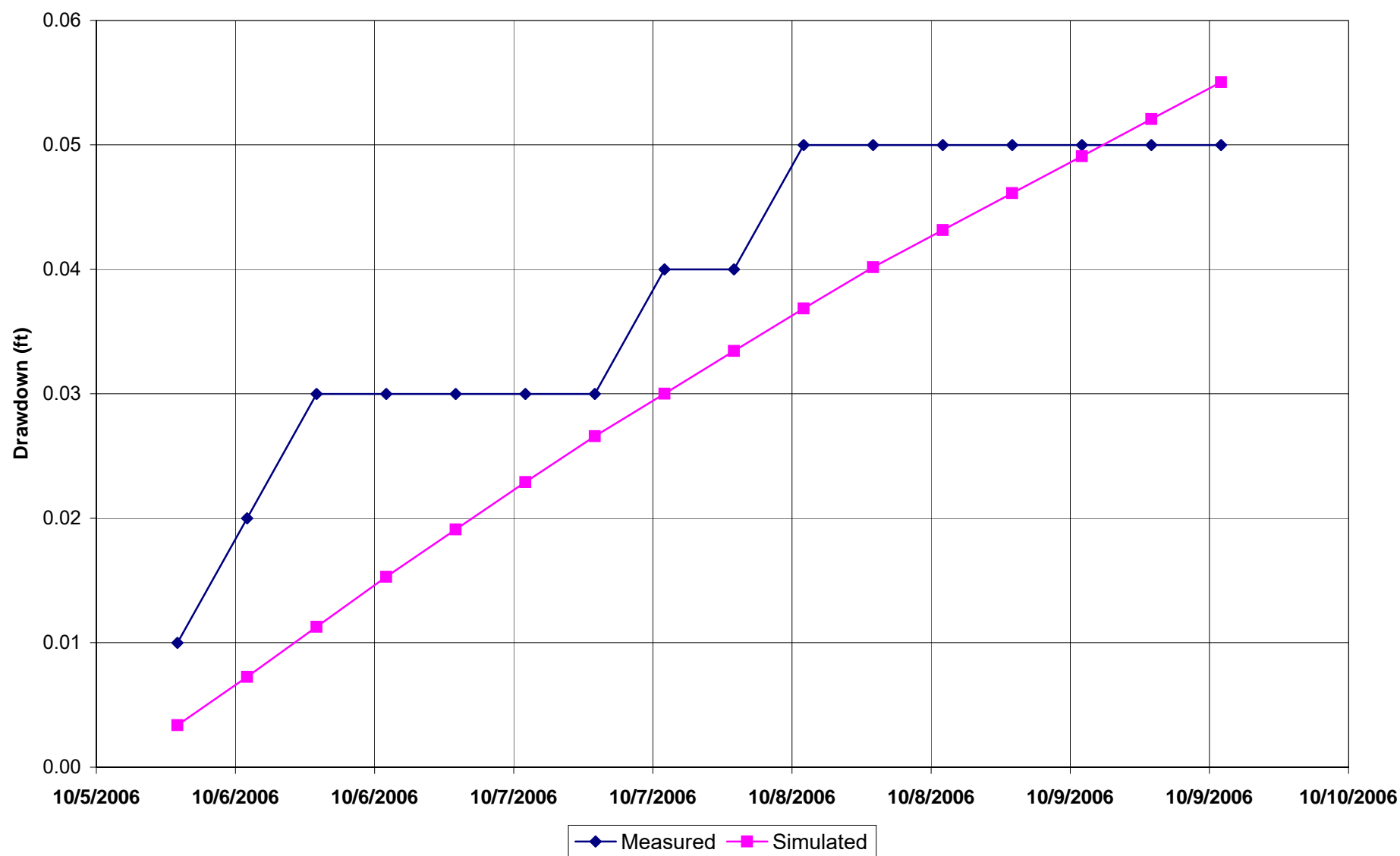


Figure B-26
Response of MBFC Well BF00024 to
Extraction at MBFC Well BF-EW-1
Distance to Extraction Well = 2,546 ft

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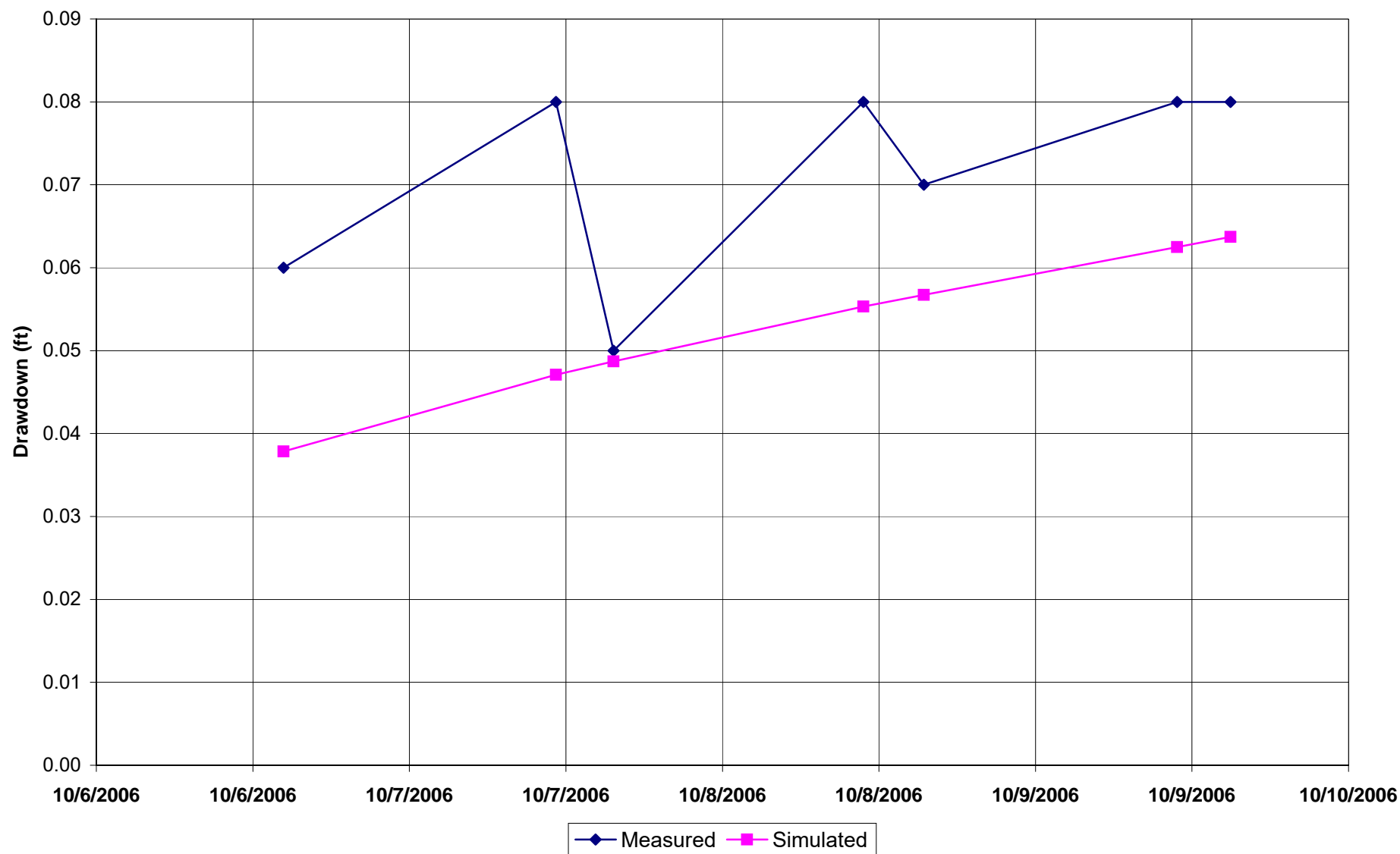


Figure B-27
Response of MBFC Well BF00029 to
Extraction at MBFC Well BF-EW-1
Distance to Extraction Well = 2,446 ft

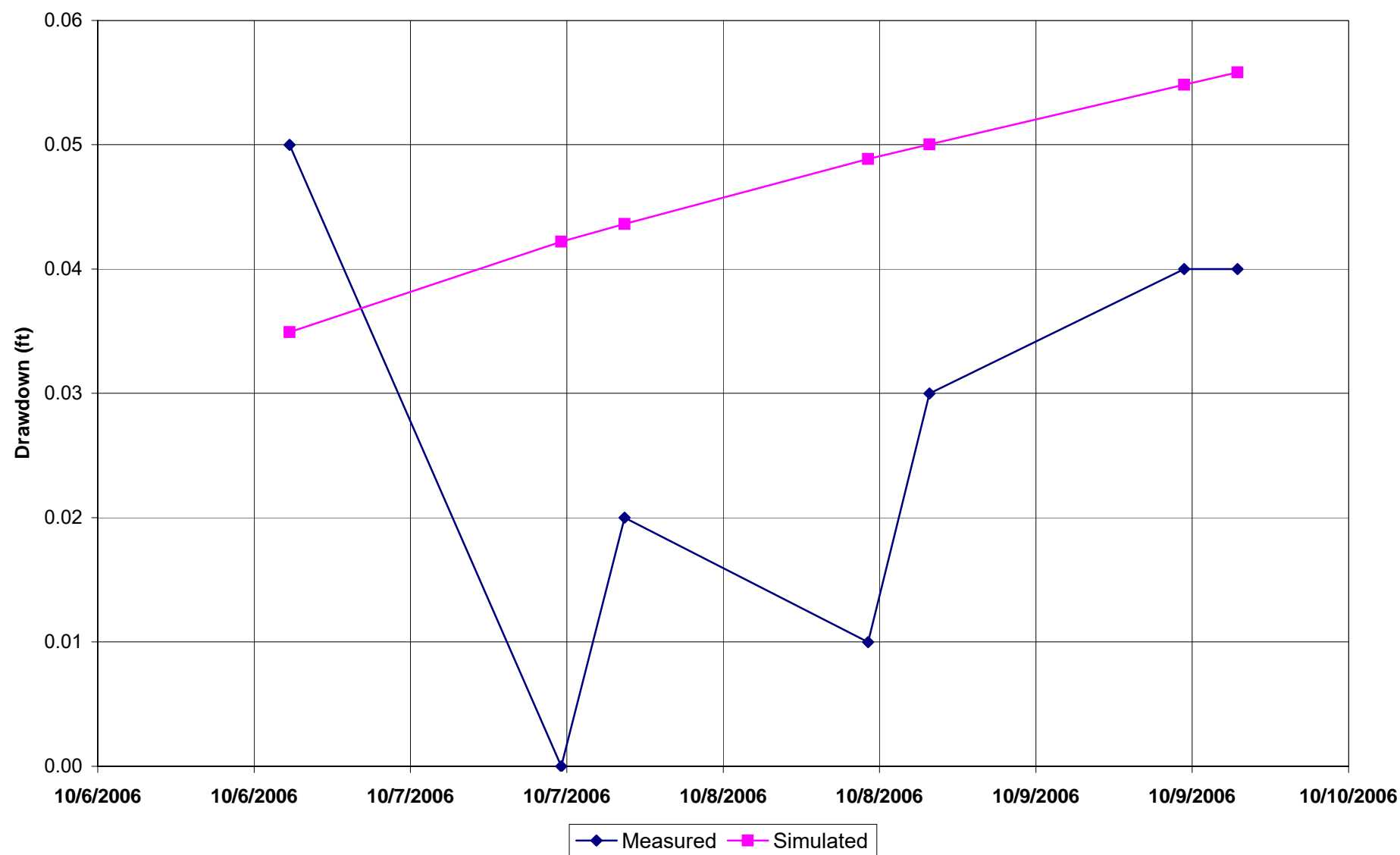


Figure B-28
Response of MBFC Well BF0032A to
Extraction at MBFC Well BF-EW-1
Distance to Extraction Well = 2,677 ft

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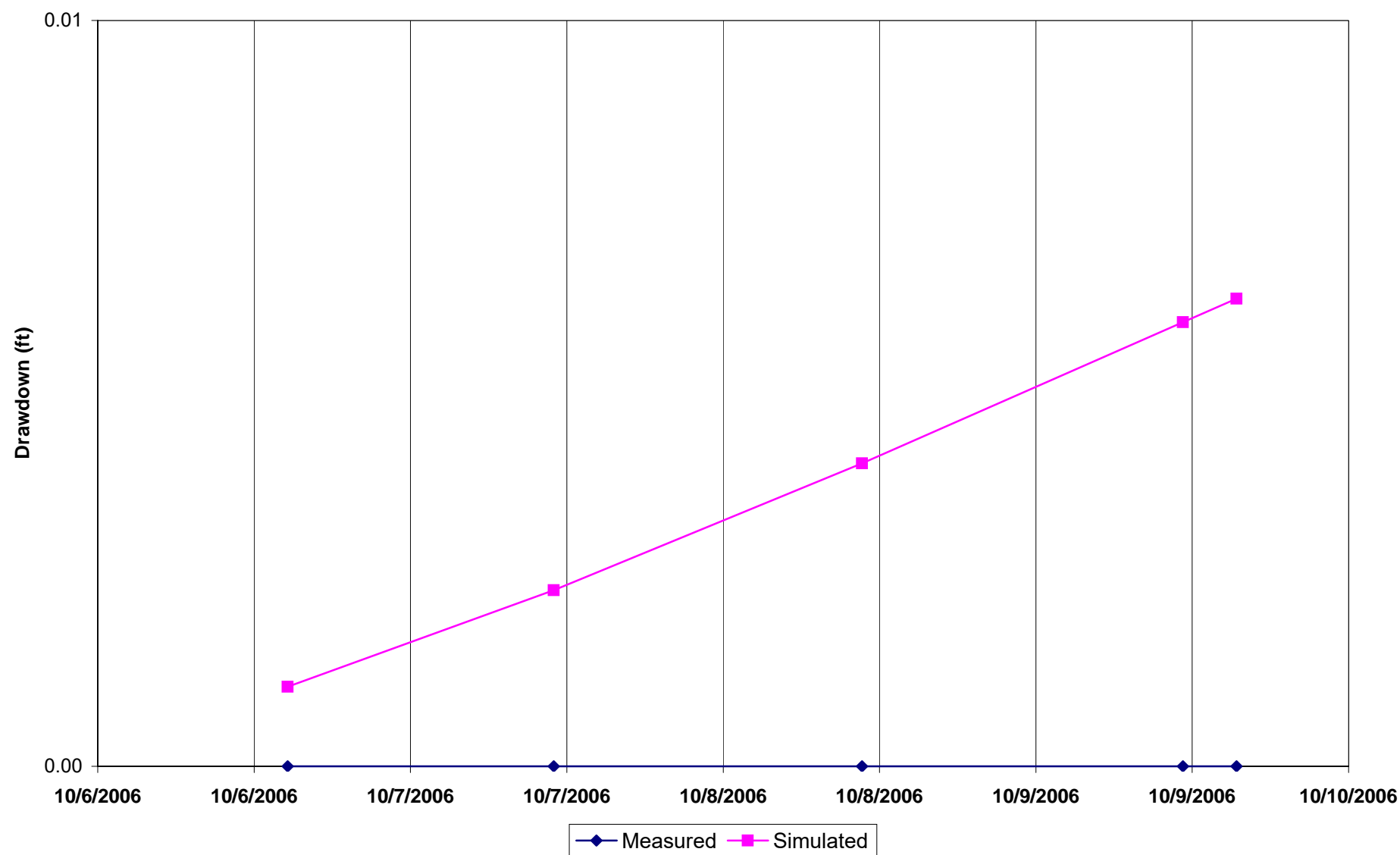


Figure B-29
Response of MBFC Well BF00033 to
Extraction at MBFC Well BF-EW-1
Distance to Extraction Well = 4,515 ft

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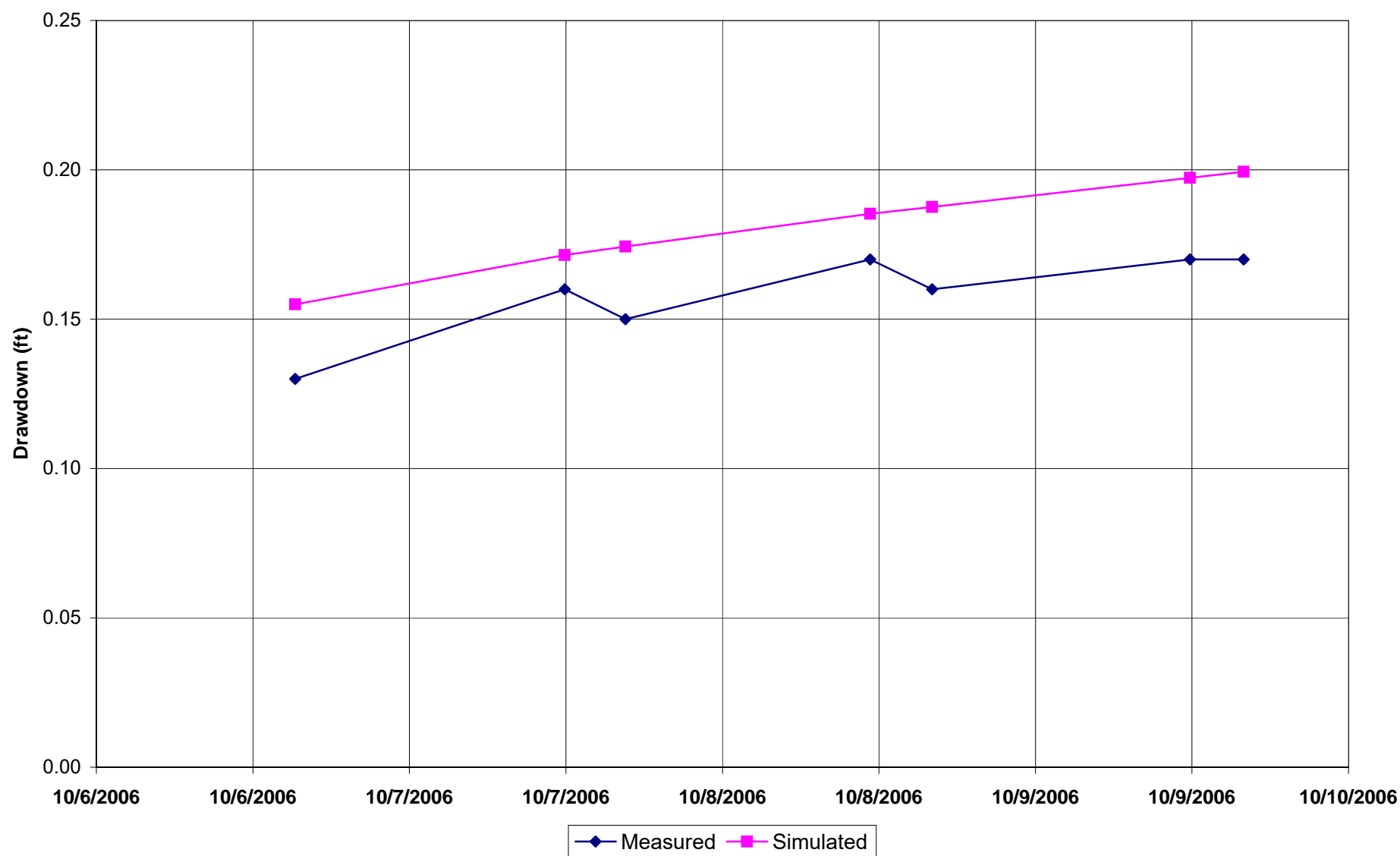


Figure B-30
Response of MBFC Well BF00035 to
Extraction at MBFC Well BF-EW-1
Distance to Extraction Well = 1,497 ft

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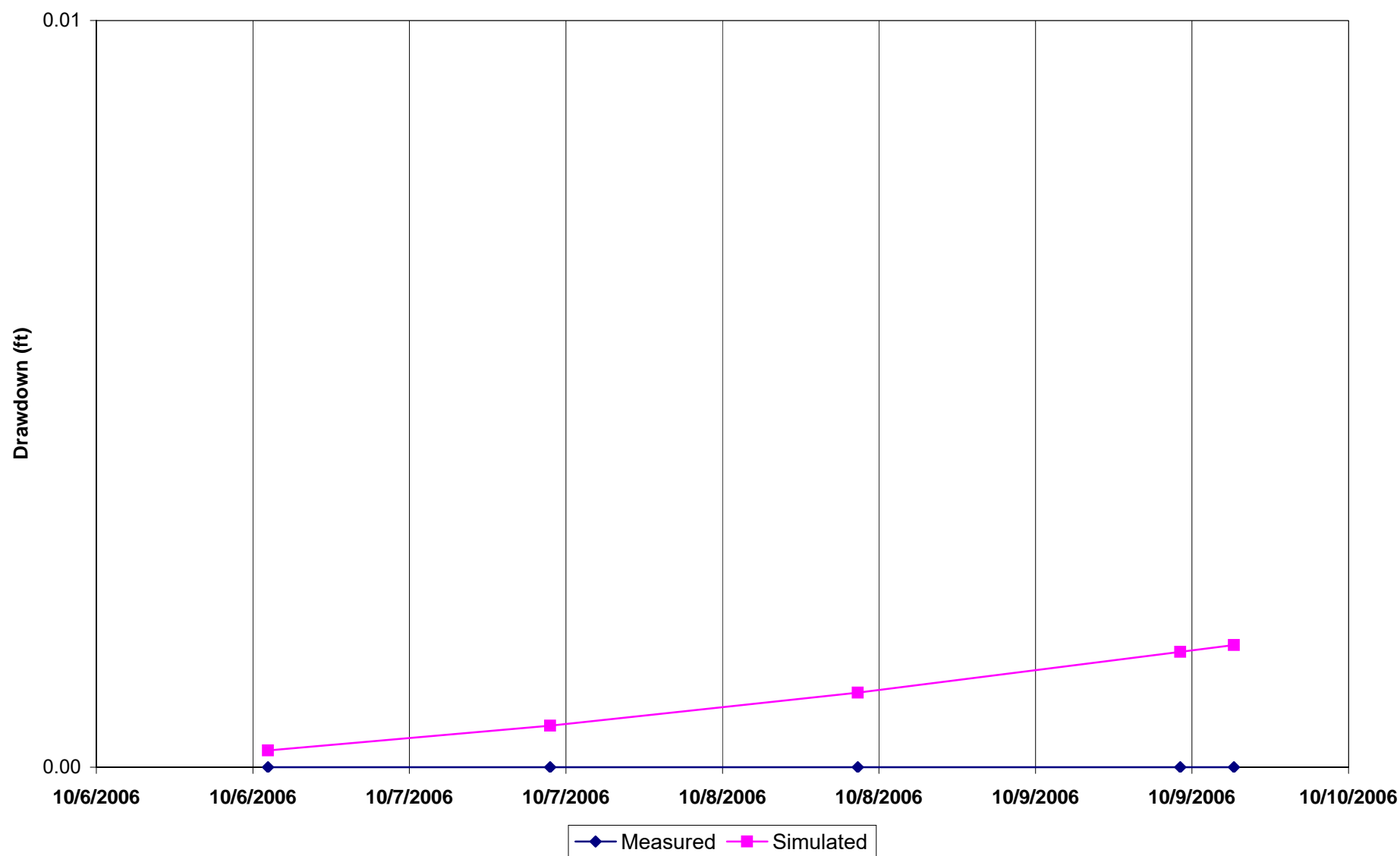


Figure B-31
Response of MBFC Well BF00036 to
Extraction at MBFC Well BF-EW-1
Distance to Extraction Well = 6,282 ft

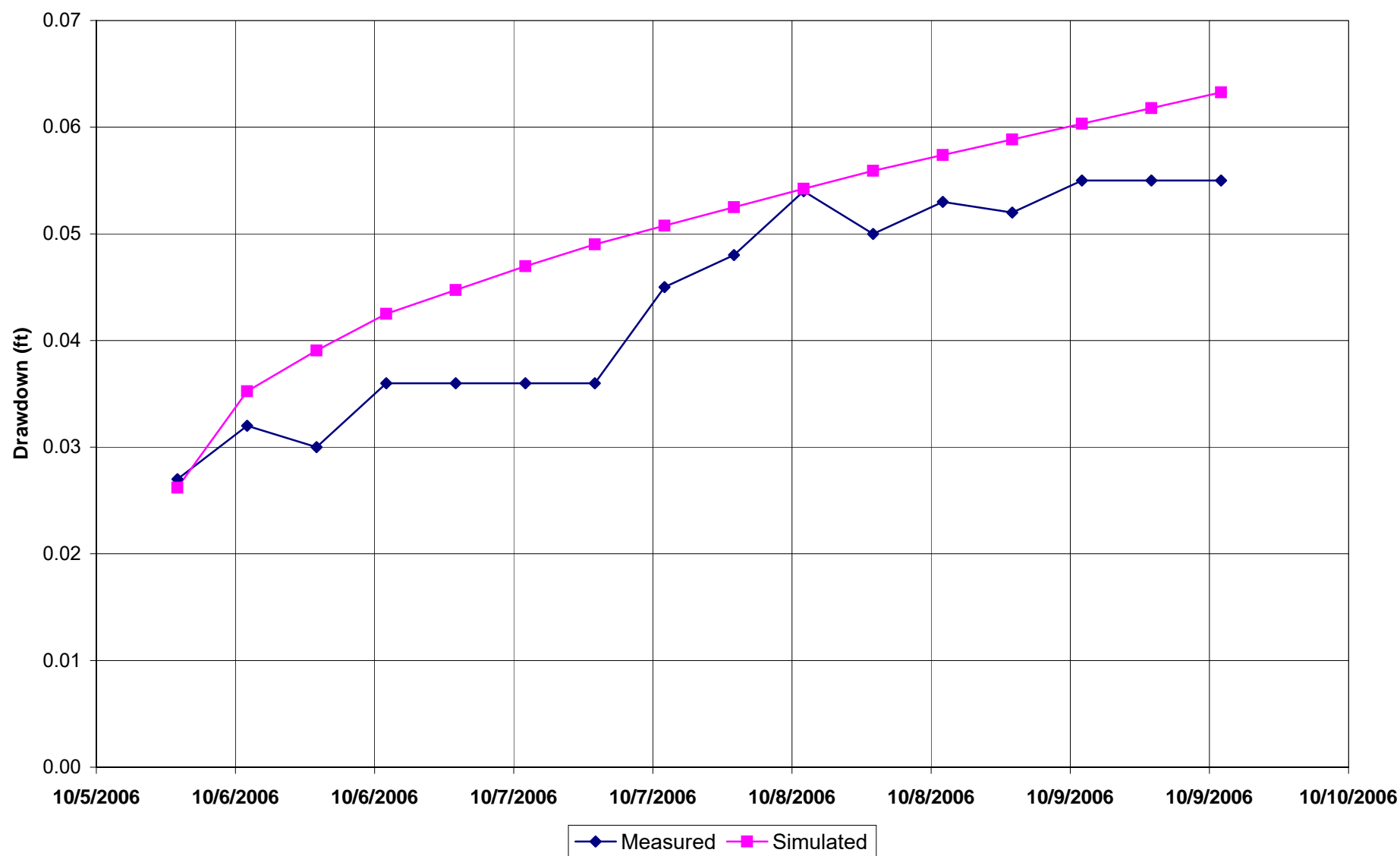


Figure B-32
Response of MBFC Well BFW001 to
Extraction at MBFC Well BF-EW-1
Distance to Extraction Well = 2,806 ft

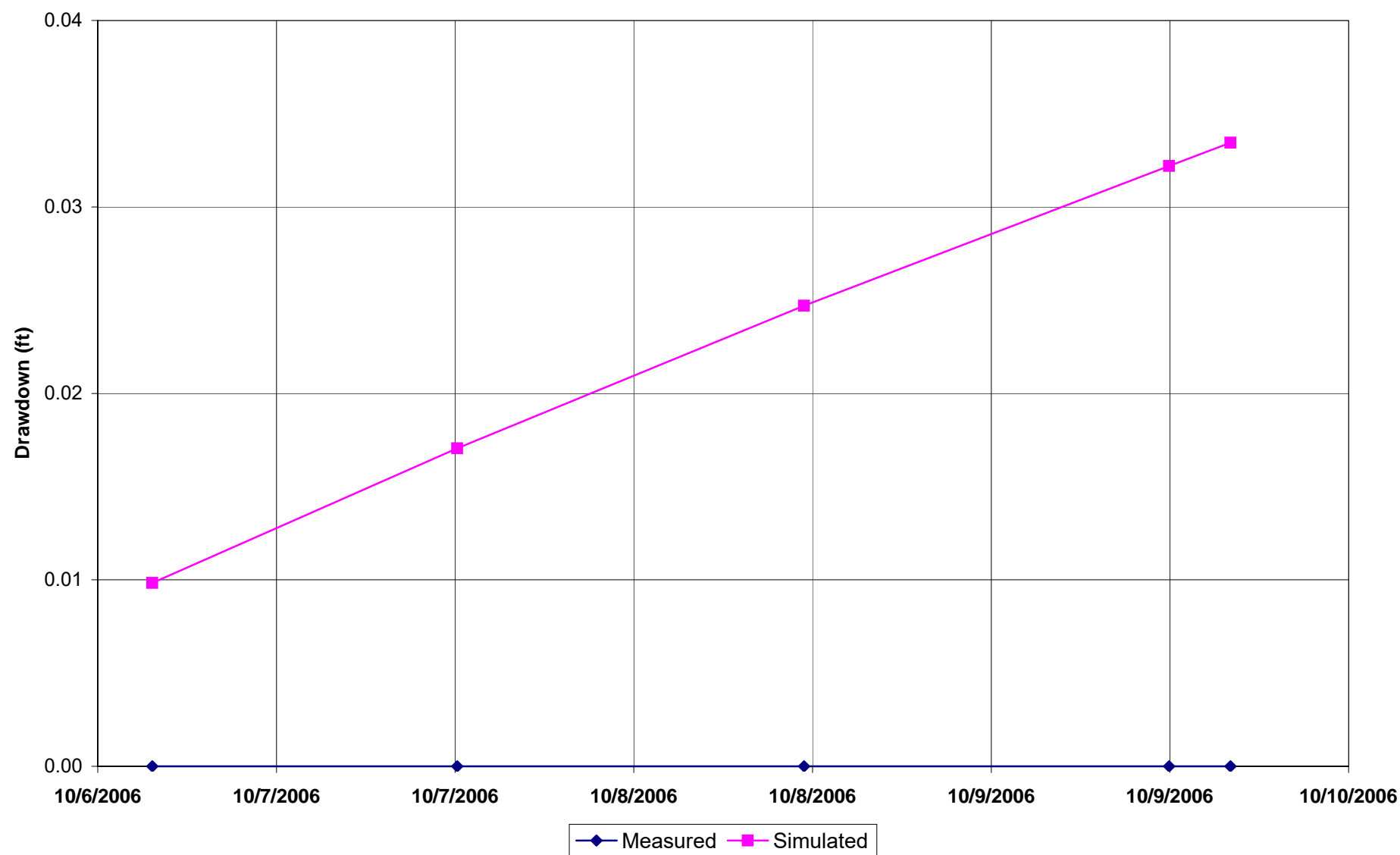


Figure B-33
Response of MBFB Well BL0010A to
Extraction at MBFC Well BF-EW-1
Distance to Extraction Well = 2,865 ft

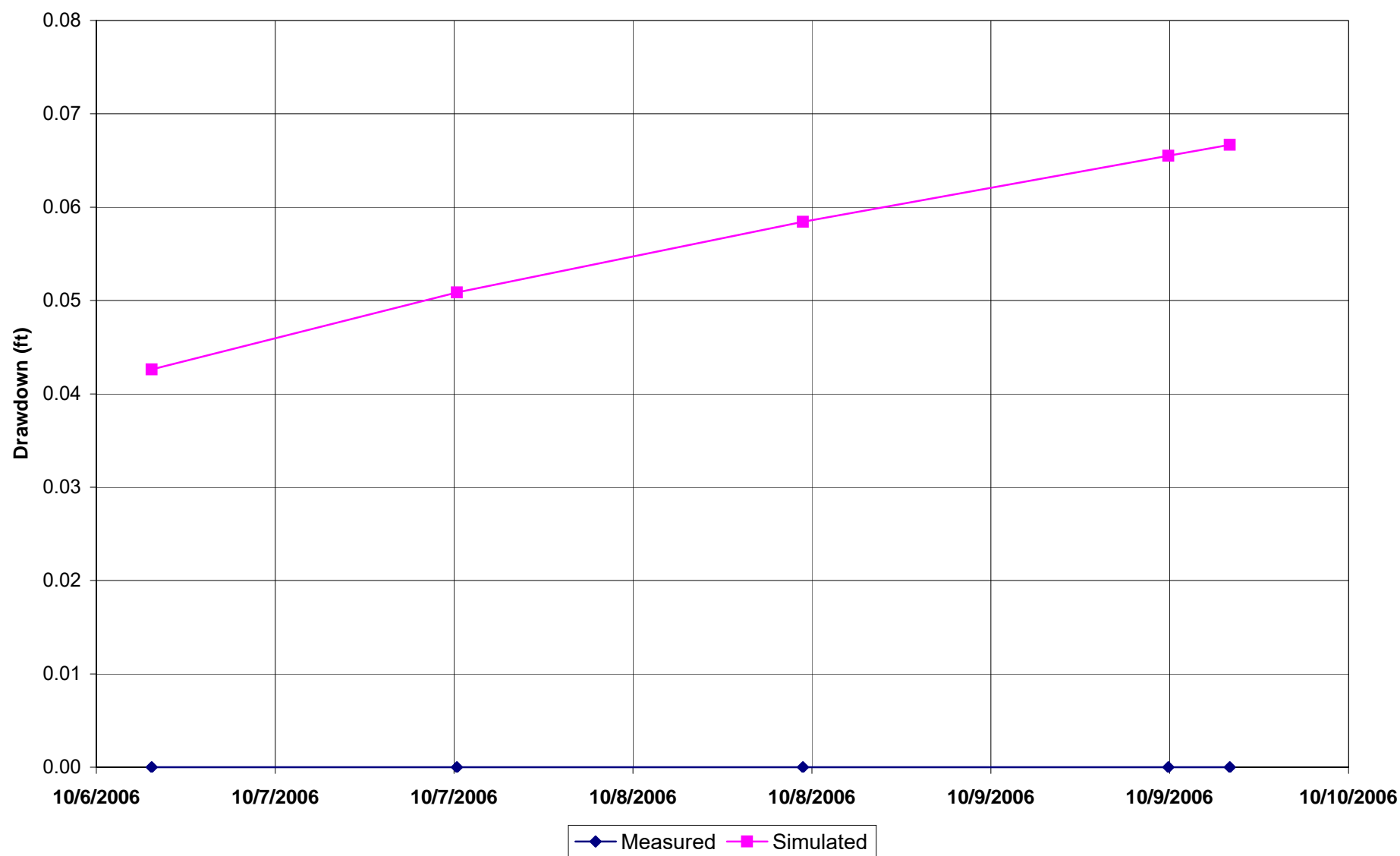


Figure B-34
Response of MBFC Well BL0010B to
Extraction at MBFC Well BF-EW-1
Distance to Extraction Well = 2,870 ft

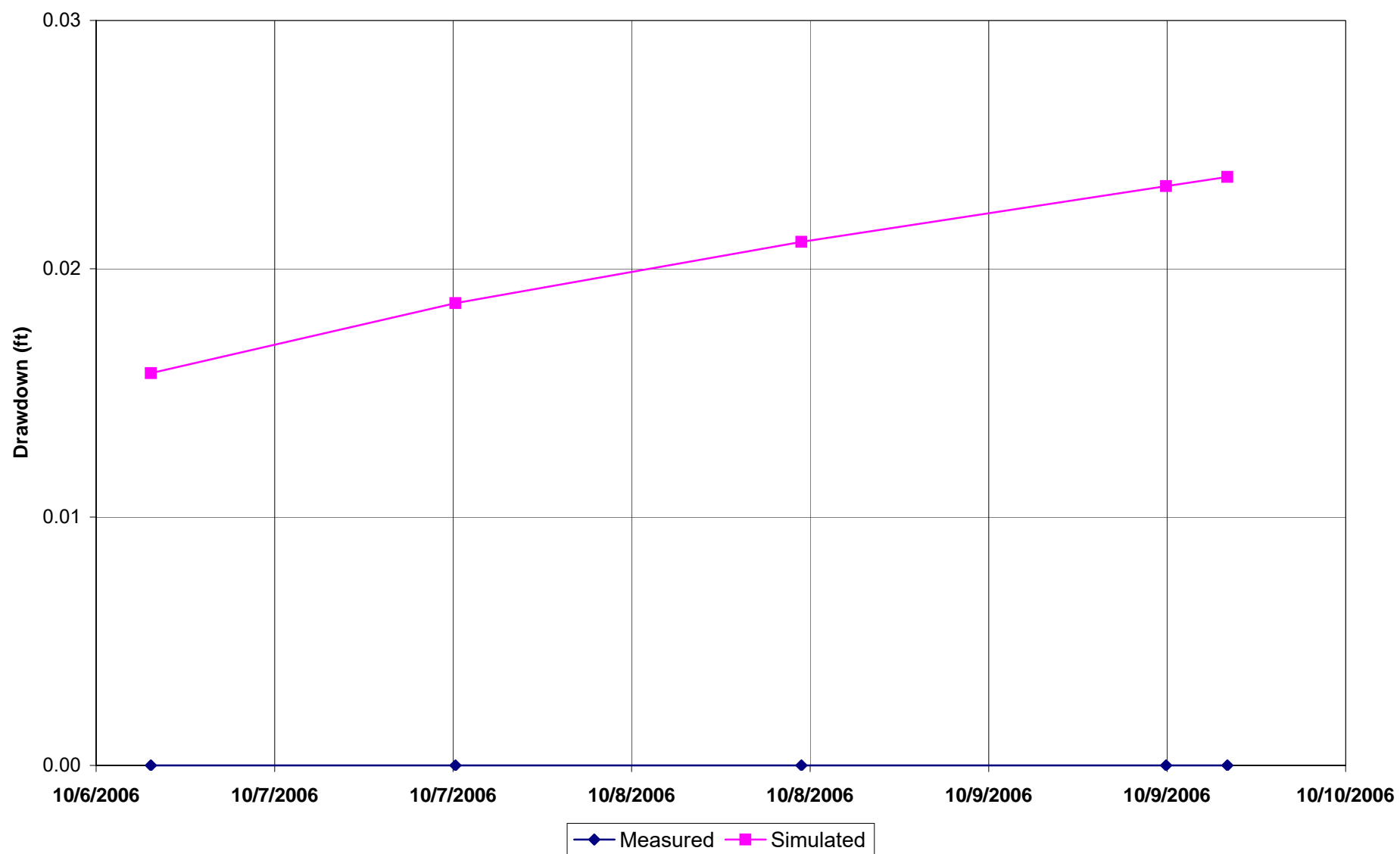


Figure B-35
Response of Gage Well BL0010C to
Extraction at MBFC Well BF-EW-1
Distance to Extraction Well = 2,874 ft

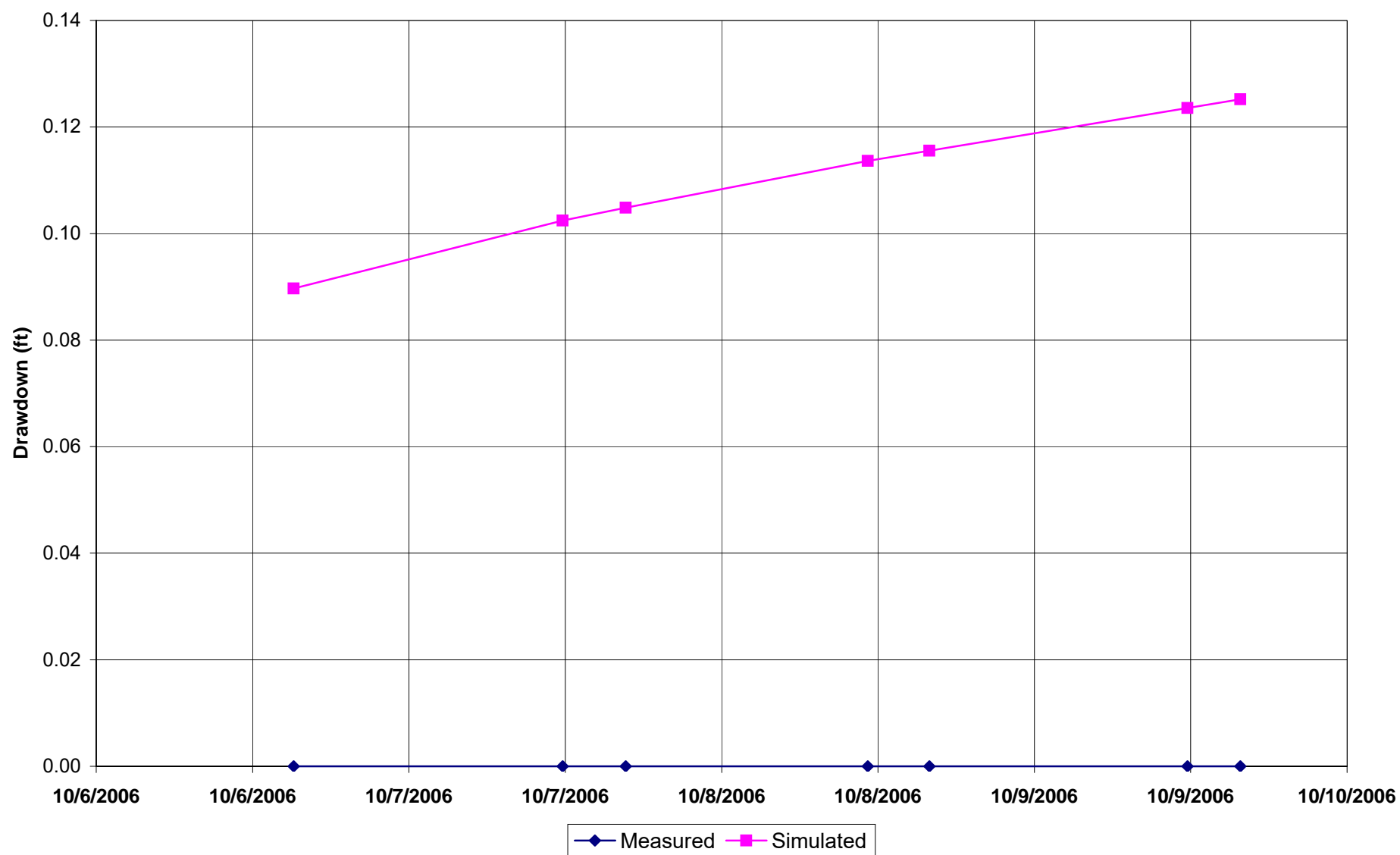


Figure B-36
Response of MBFC Well BL0011B to
Extraction at MBFC Well BF-EW-1
Distance to Extraction Well = 2,154 ft

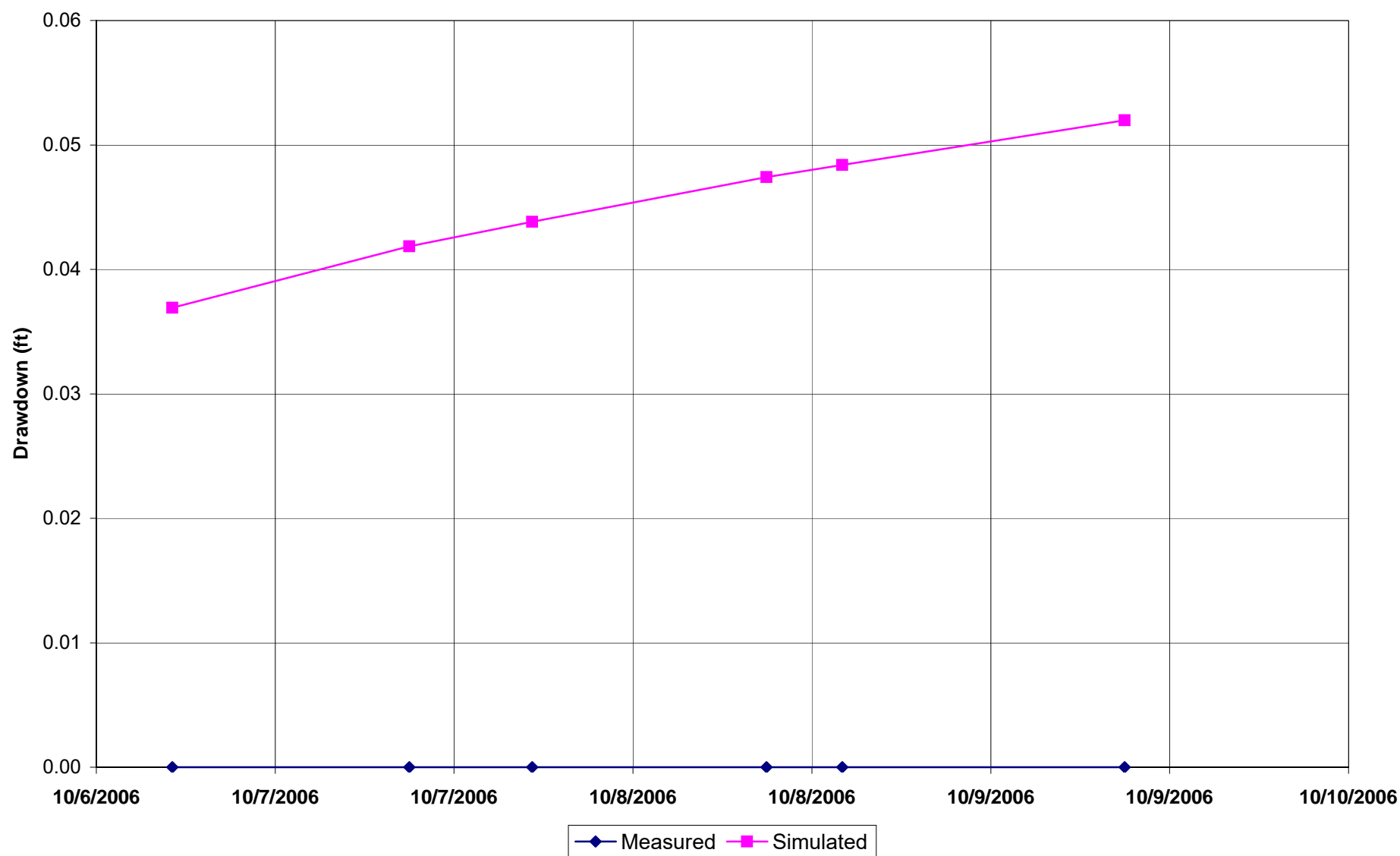


Figure B-37
Response of Gage Well G000002 to
Extraction at MBFC Well BF-EW-1
Distance to Extraction Well = 493 ft

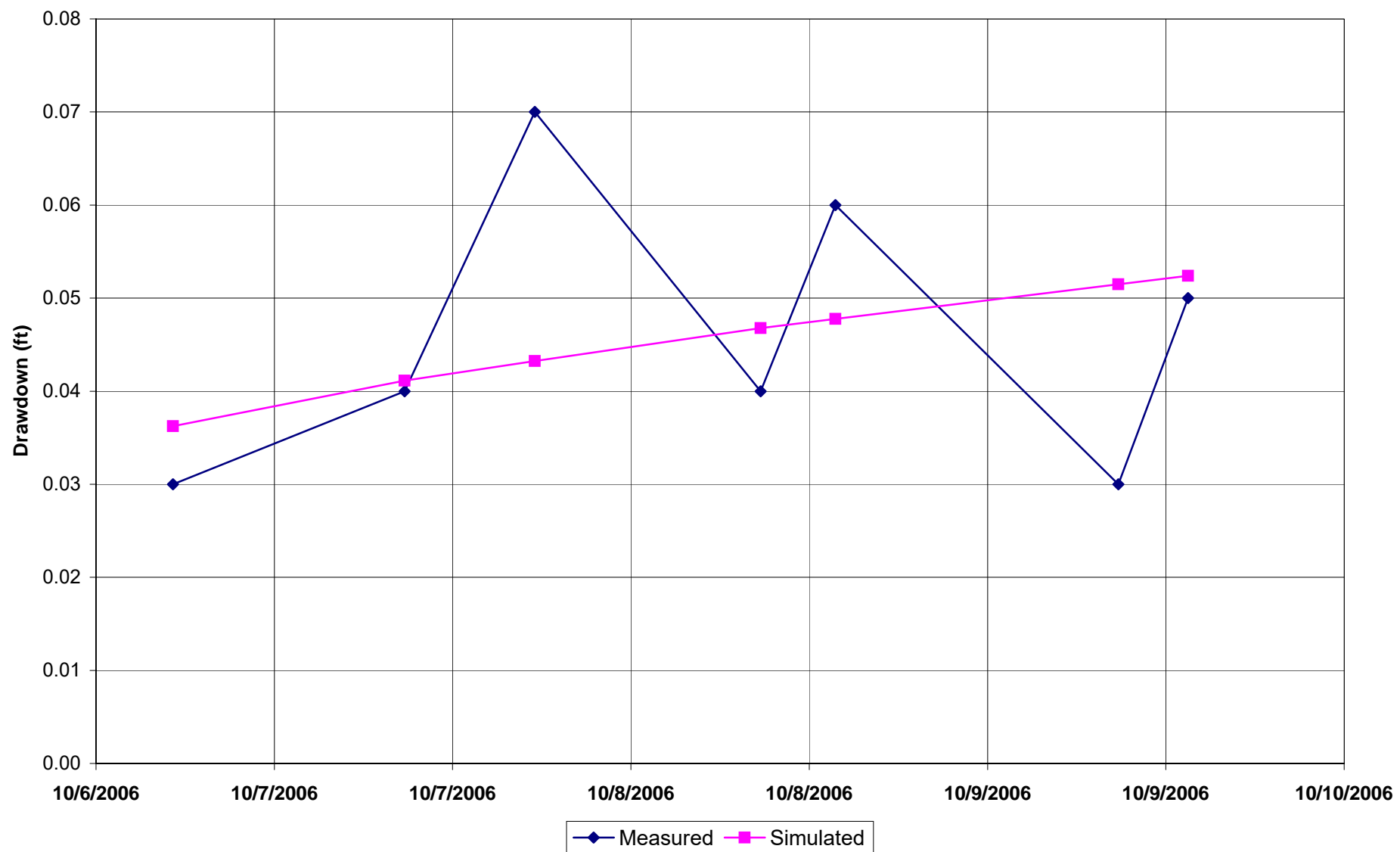


Figure B-38
Response of Gage Well G000004 to
Extraction at MBFC Well BF-EW-1
Distance to Extraction Well = 791 ft

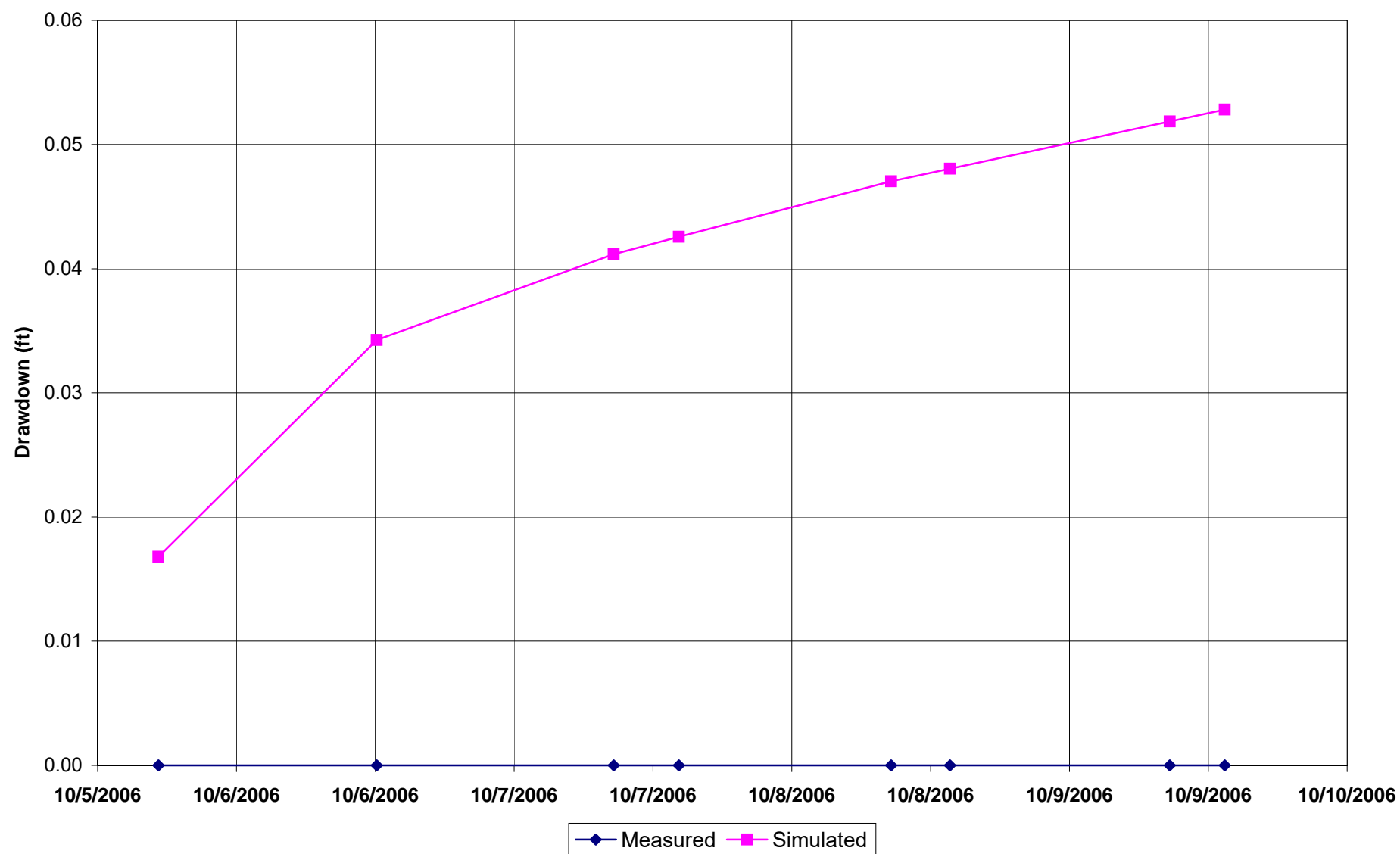


Figure B-39
Response of Gage Well G000005 to
Extraction at MBFC Well BF-EW-1
Distance to Extraction Well = 379 ft

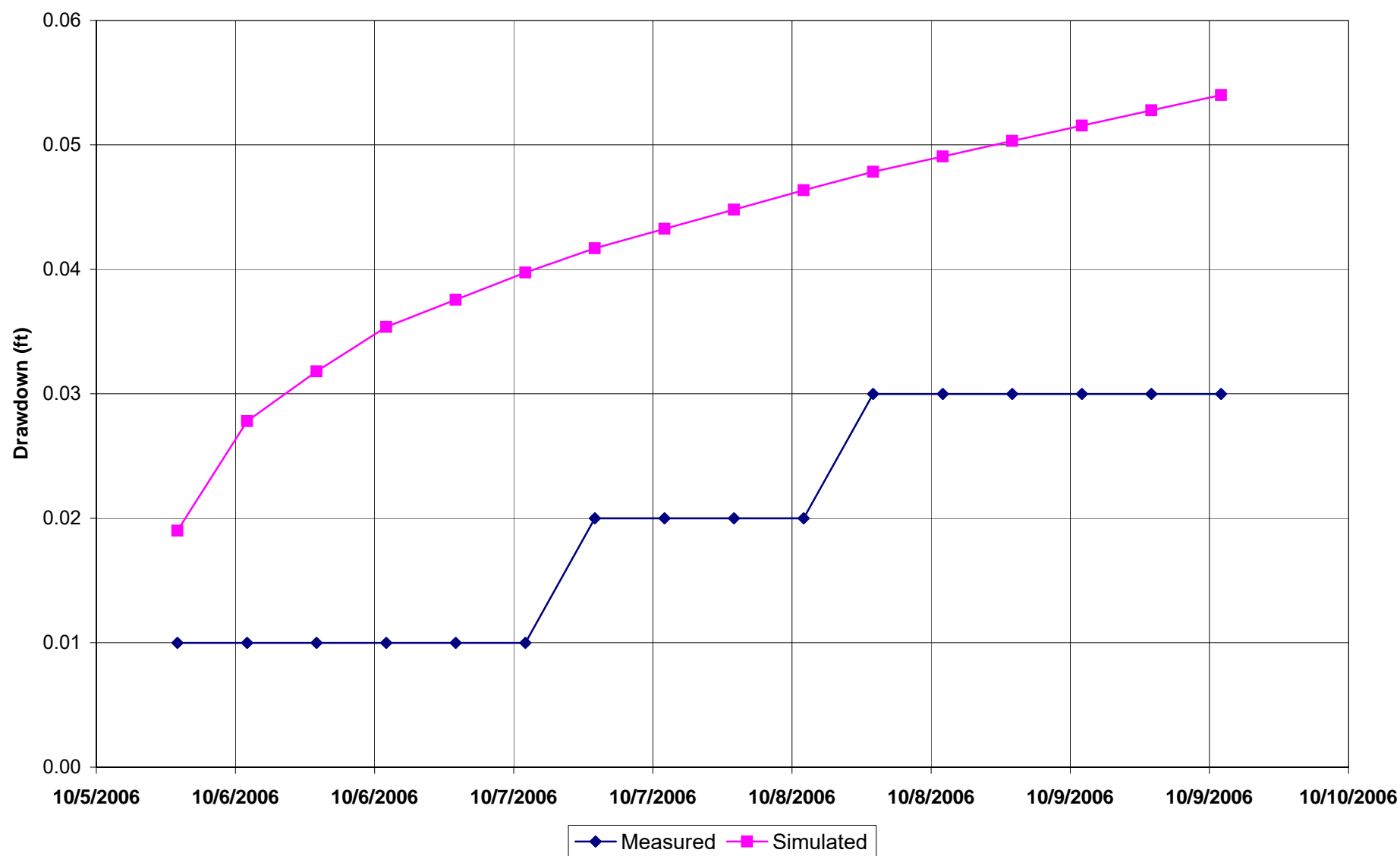


Figure B-40
Response of Gage Well G000006 to
Extraction at MBFC Well BF-EW-1
Distance to Extraction Well = 66 ft

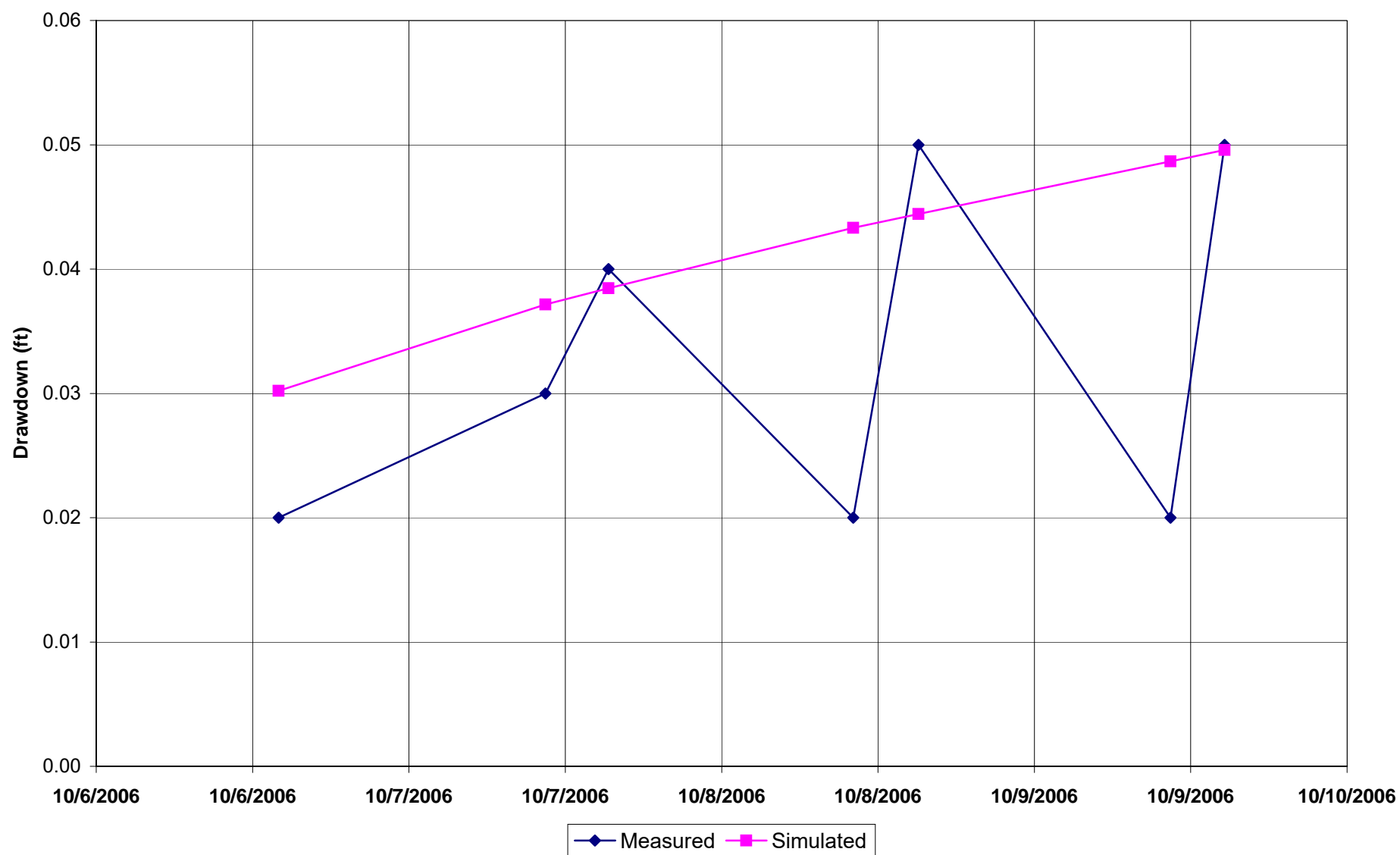


Figure B-41
Response of Gage Well G000008 to
Extraction at MBFC Well BF-EW-1
Distance to Extraction Well = 1,151 ft

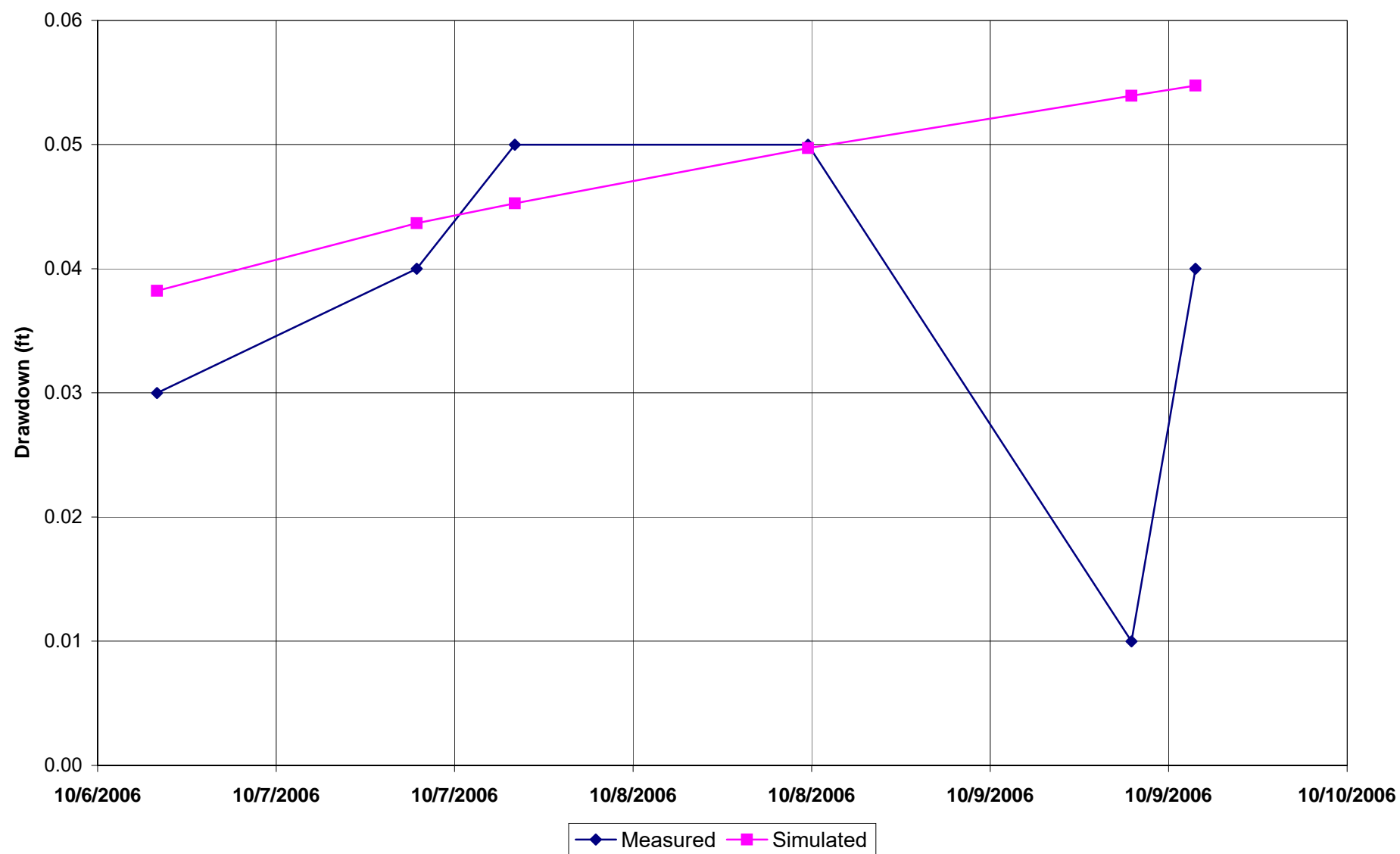


Figure B-42
Response of Gage Well G000015 to
Extraction at MBFC Well BF-EW-1
Distance to Extraction Well = 958 ft

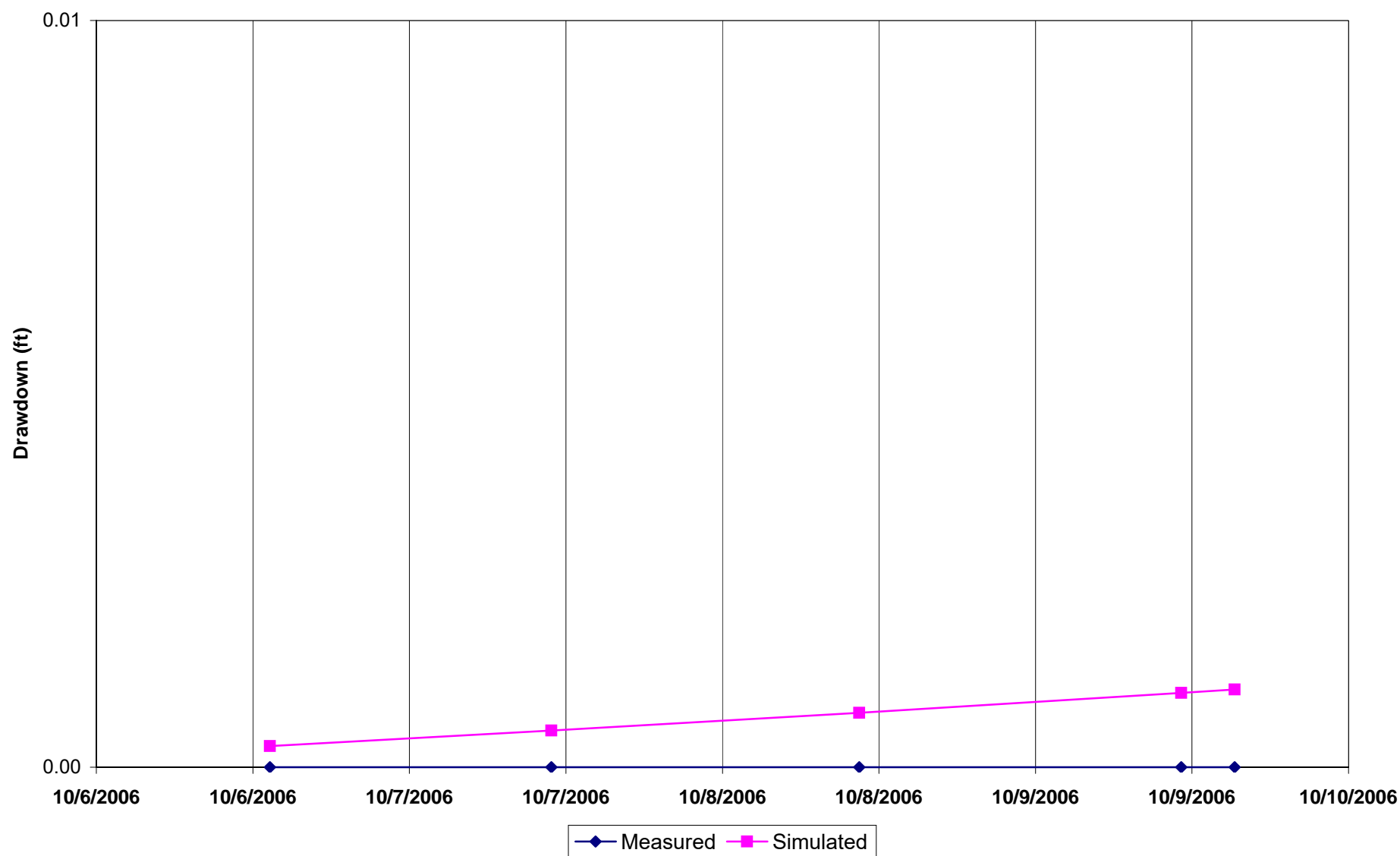


Figure B-43
Response of Gage Well G000031 to
Extraction at MBFC Well BF-EW-1
Distance to Extraction Well = 7,819 ft

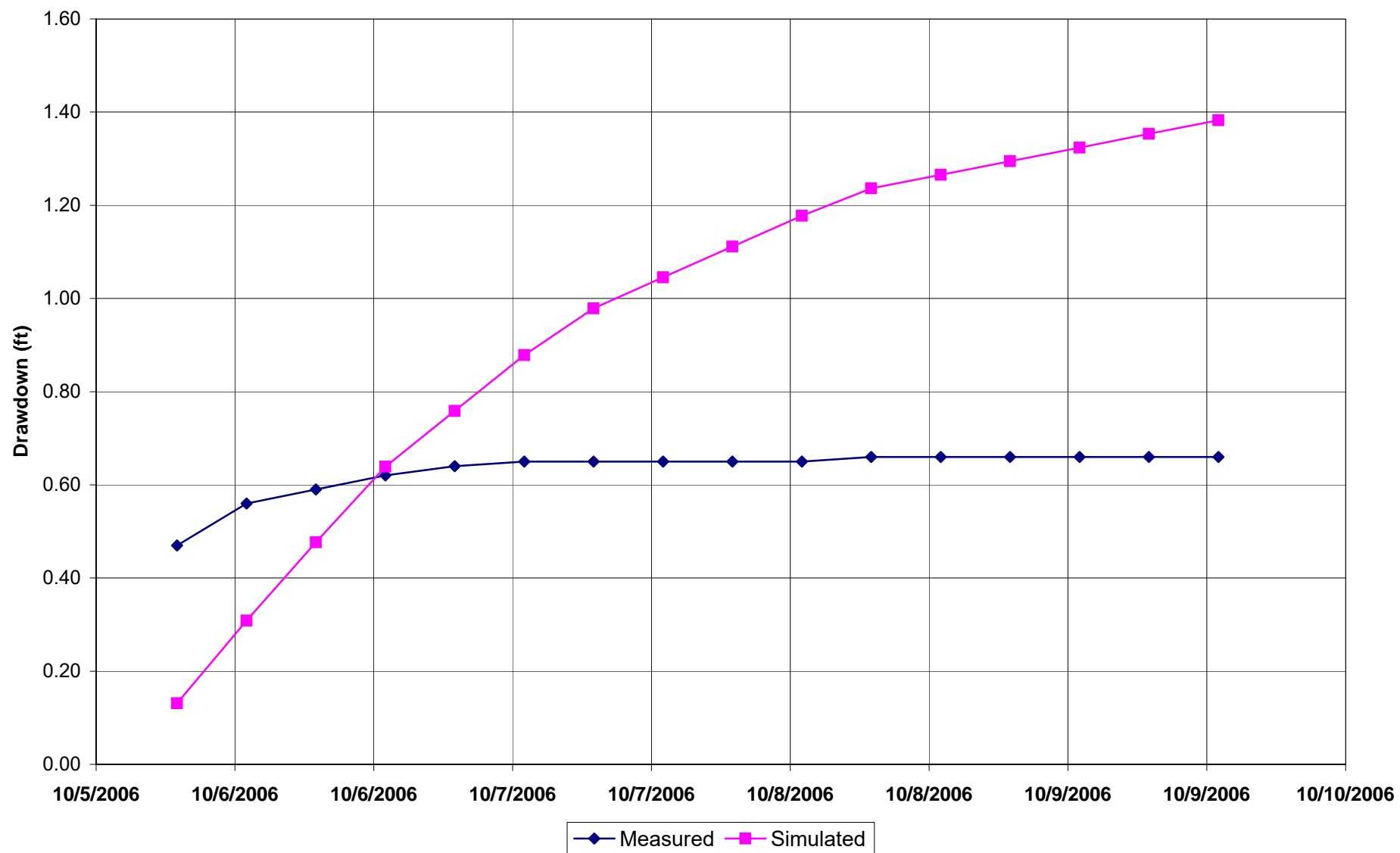


Figure B-44
Response of LBF Well LBFOW02 to
Extraction at MBFC Well BF-EW-1
Distance to Extraction Well = 21 ft

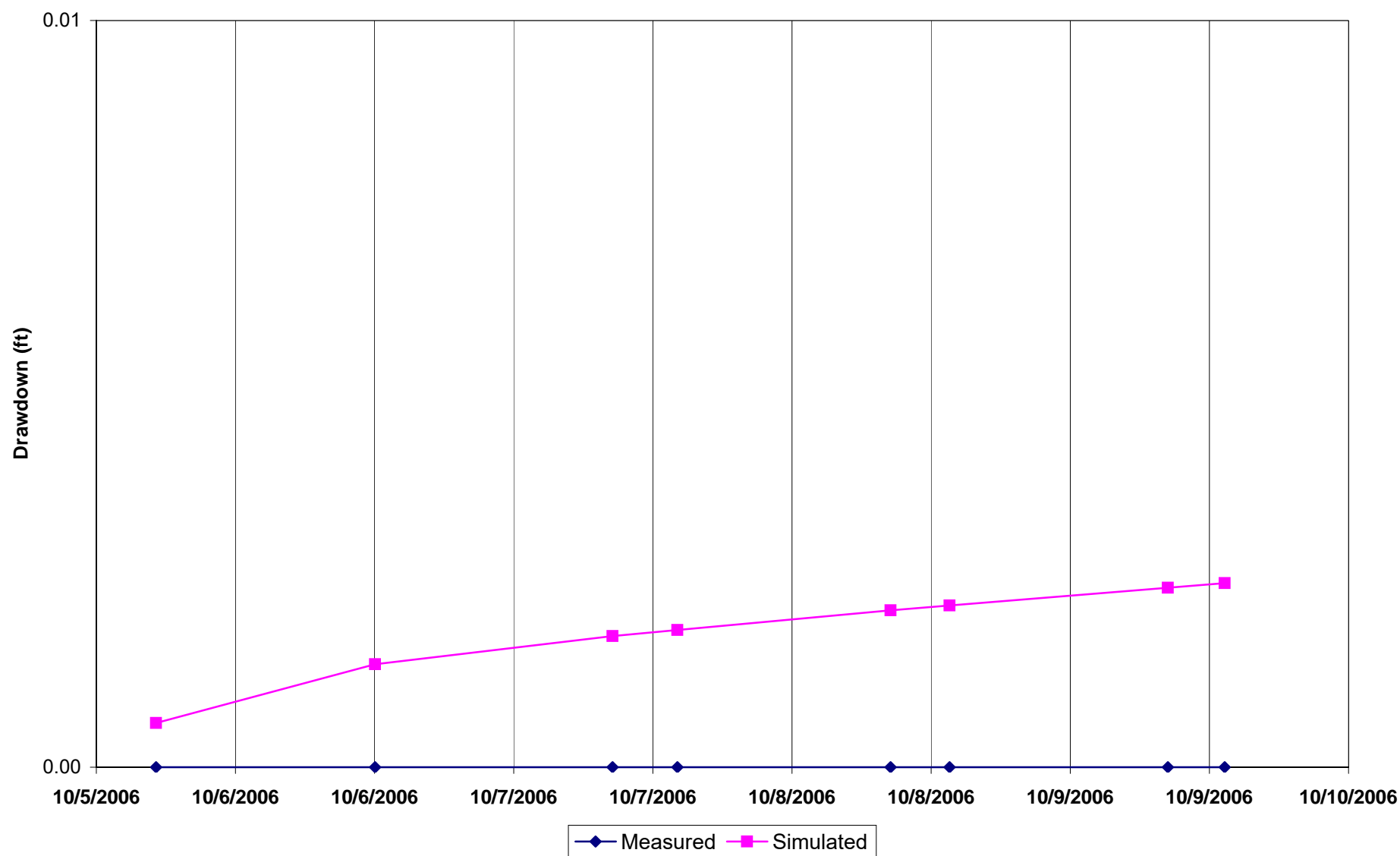


Figure B-45
Response of Lynwood Well LW00002 to
Extraction at MBFC Well BF-EW-1
Distance to Extraction Well = 444 ft

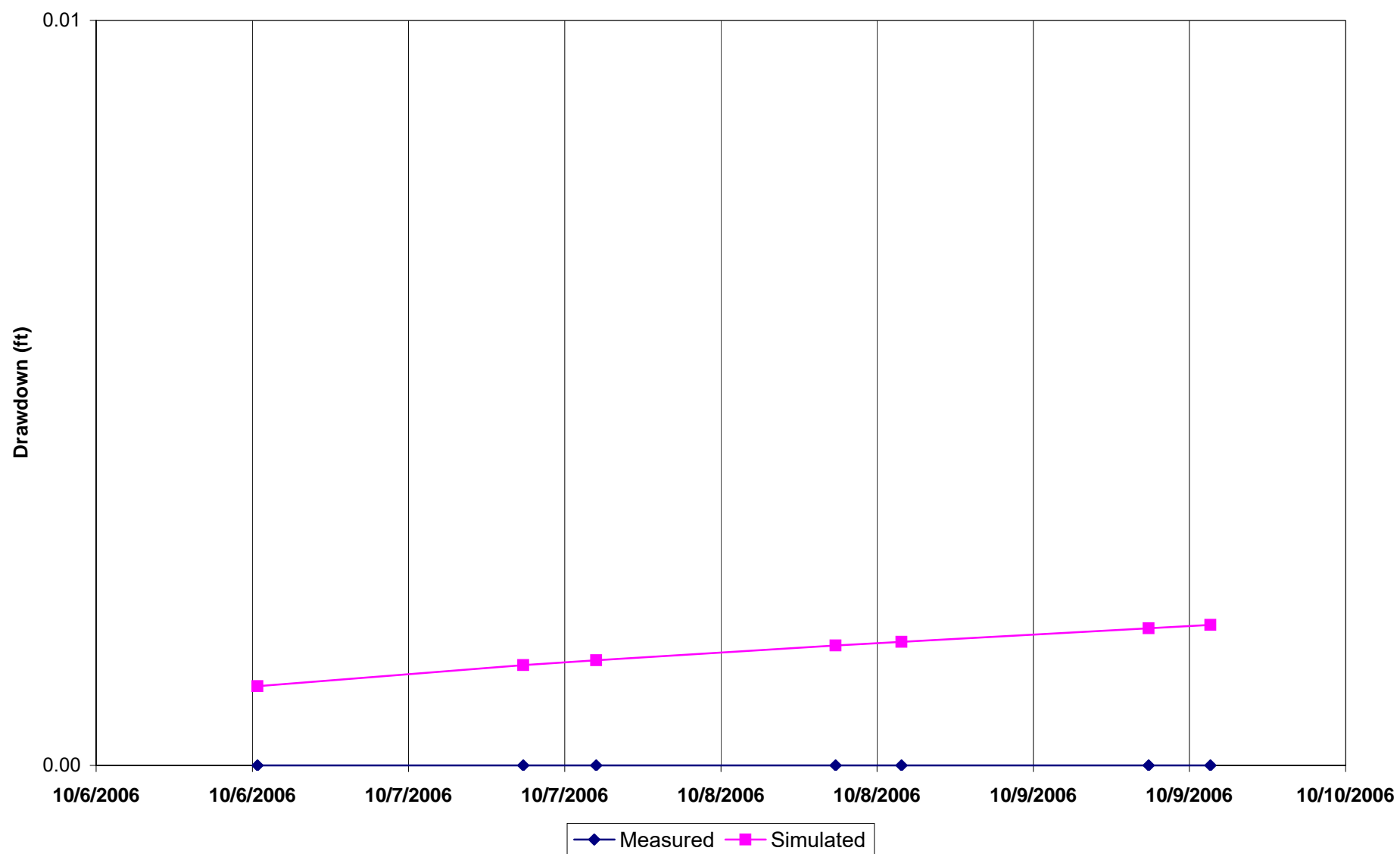


Figure B-46
Response of Lynwood Well LW00003 to
Extraction at MBFC Well BF-EW-1
Distance to Extraction Well = 1,445 ft

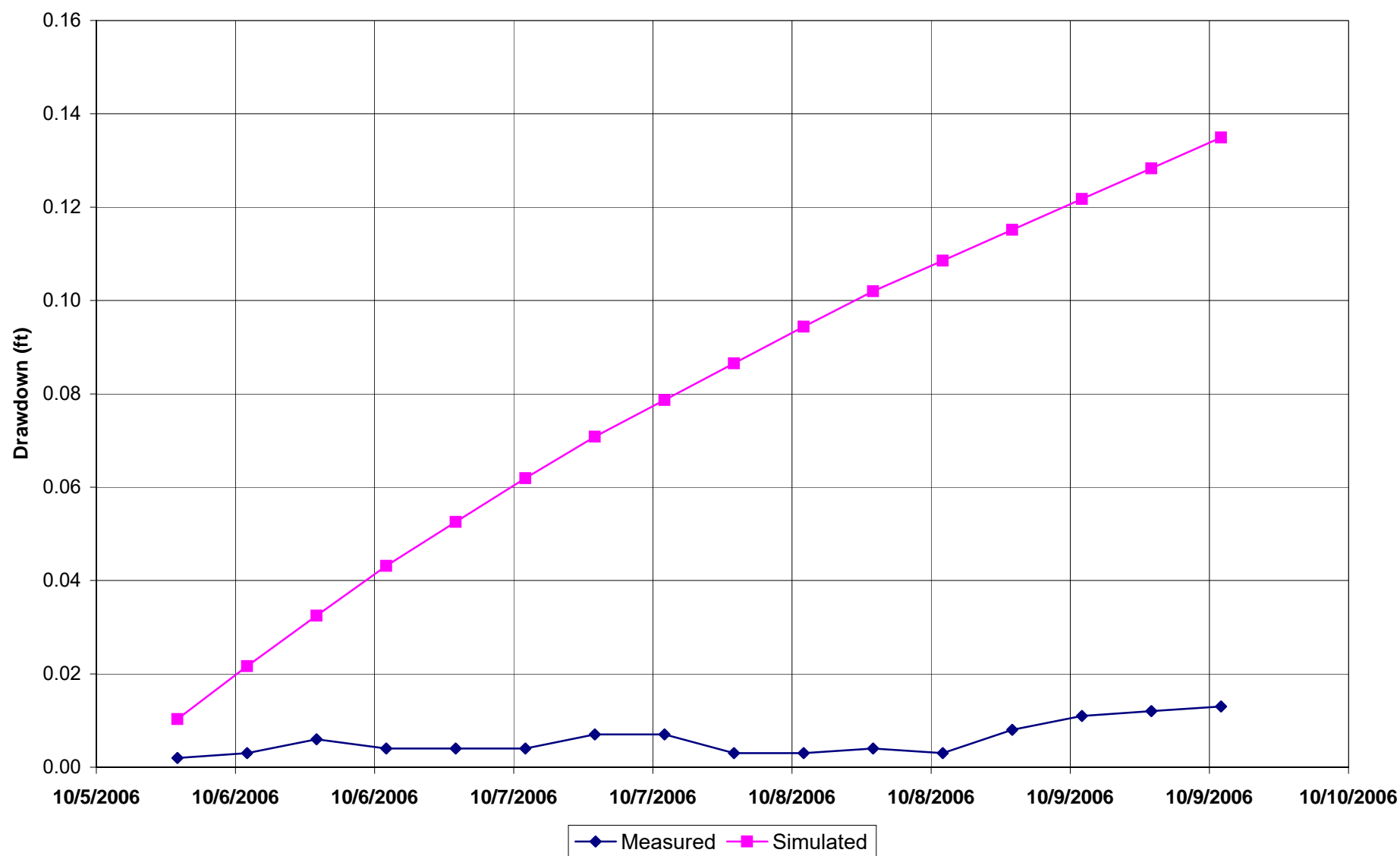


Figure B-47
Response of MBFB Well MW00001 to
Extraction at MBFC Well BF-EW-1
Distance to Extraction Well = 419 ft

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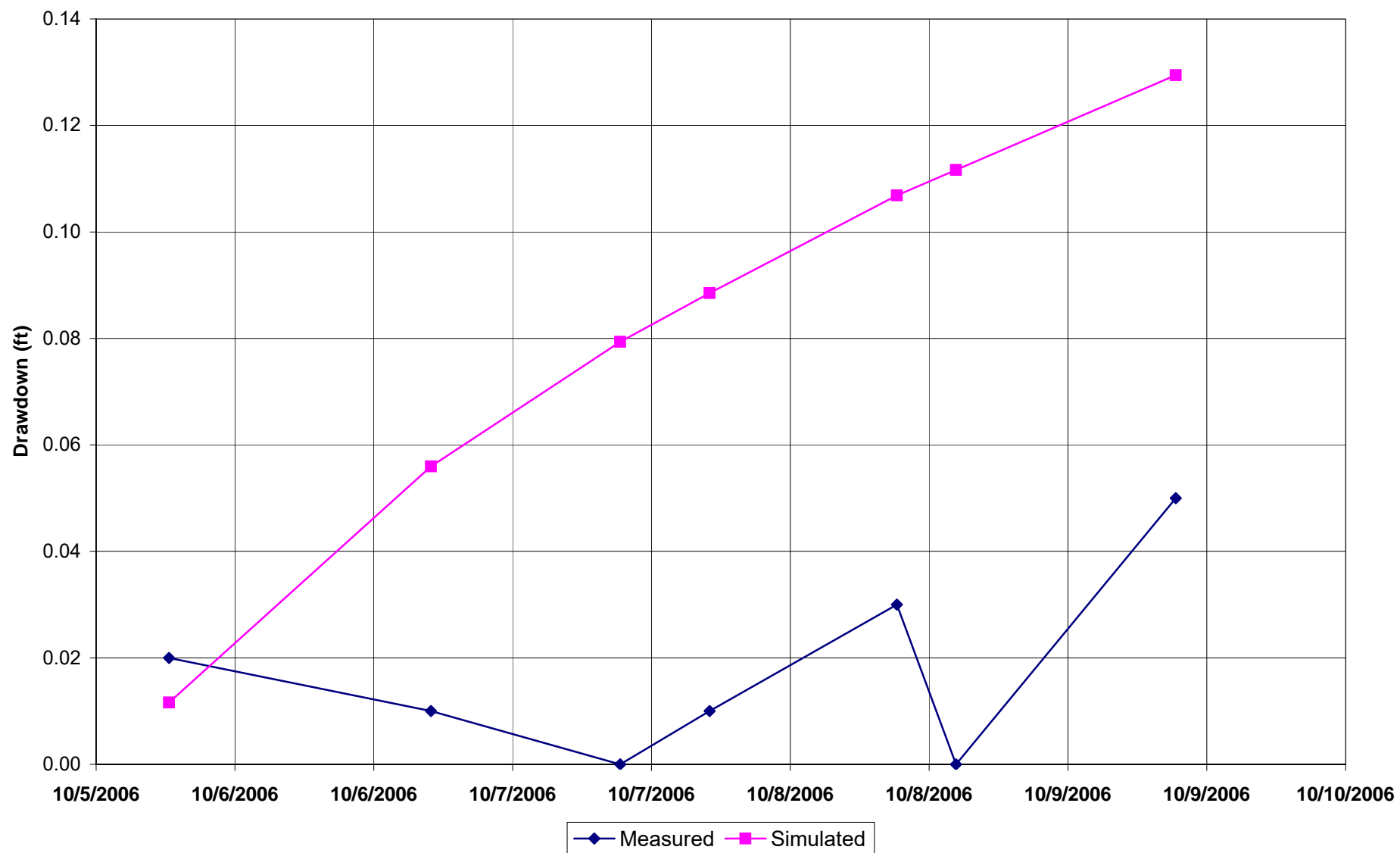


Figure B-48
Response of MBFB Well MW00002 to
Extraction at MBFC Well BF-EW-1
Distance to Extraction Well = 1,021 ft

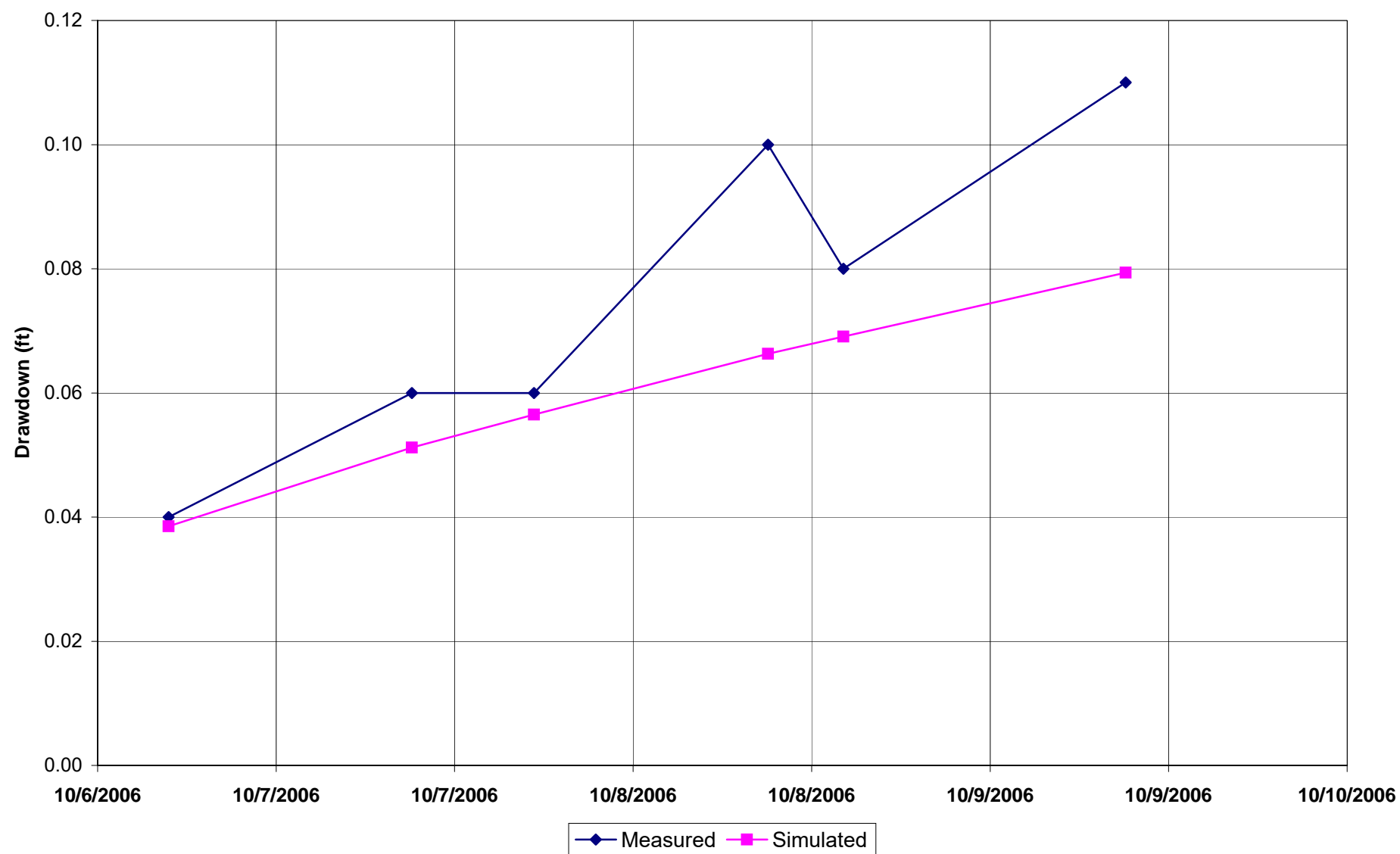


Figure B-49
Response of MBFB Well MW00003 to
Extraction at MBFC Well BF-EW-1
Distance to Extraction Well = 1,402 ft

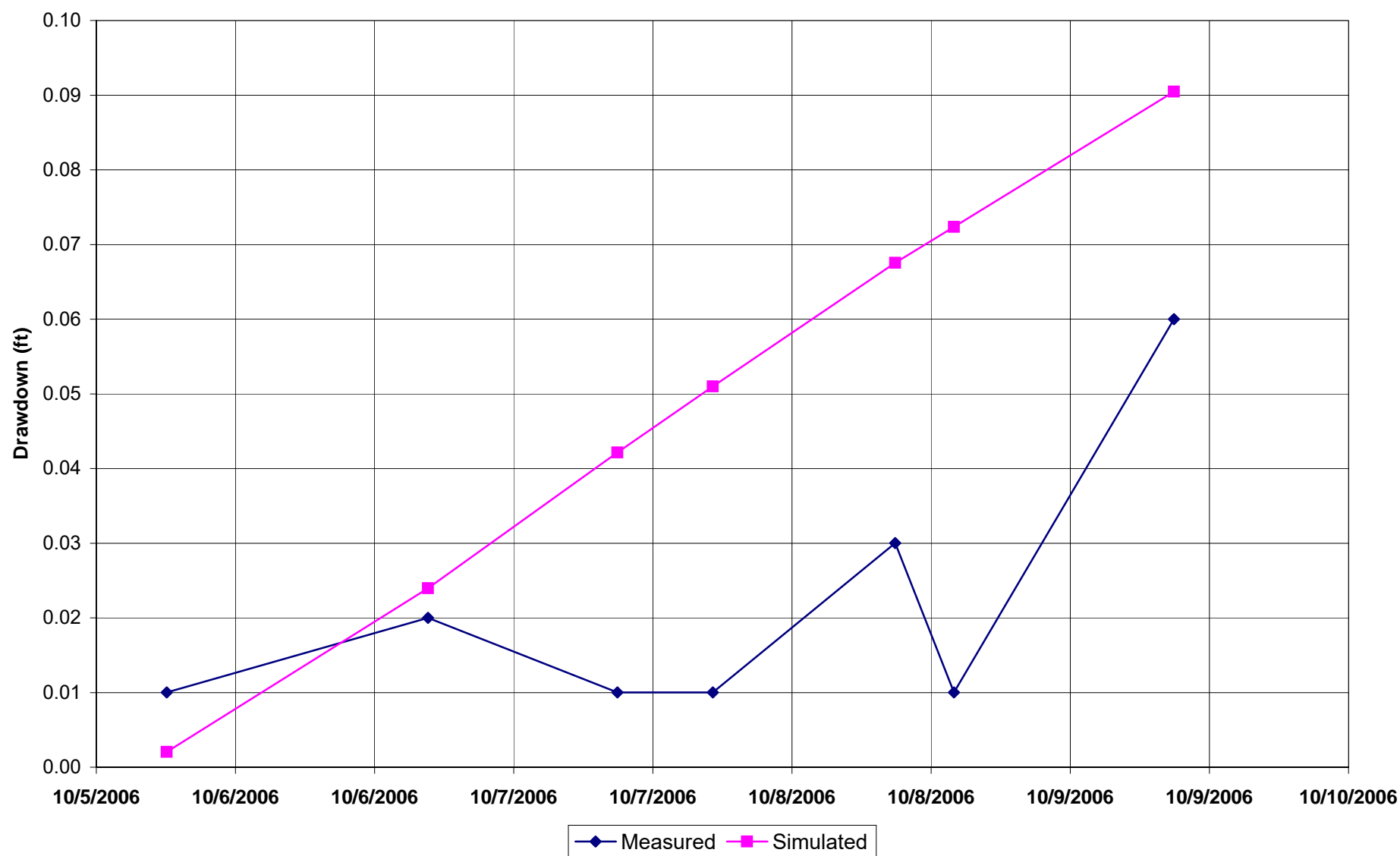


Figure B-50
Response of MBFB Well MW00005 to
Extraction at MBFC Well BF-EW-1
Distance to Extraction Well = 973 ft

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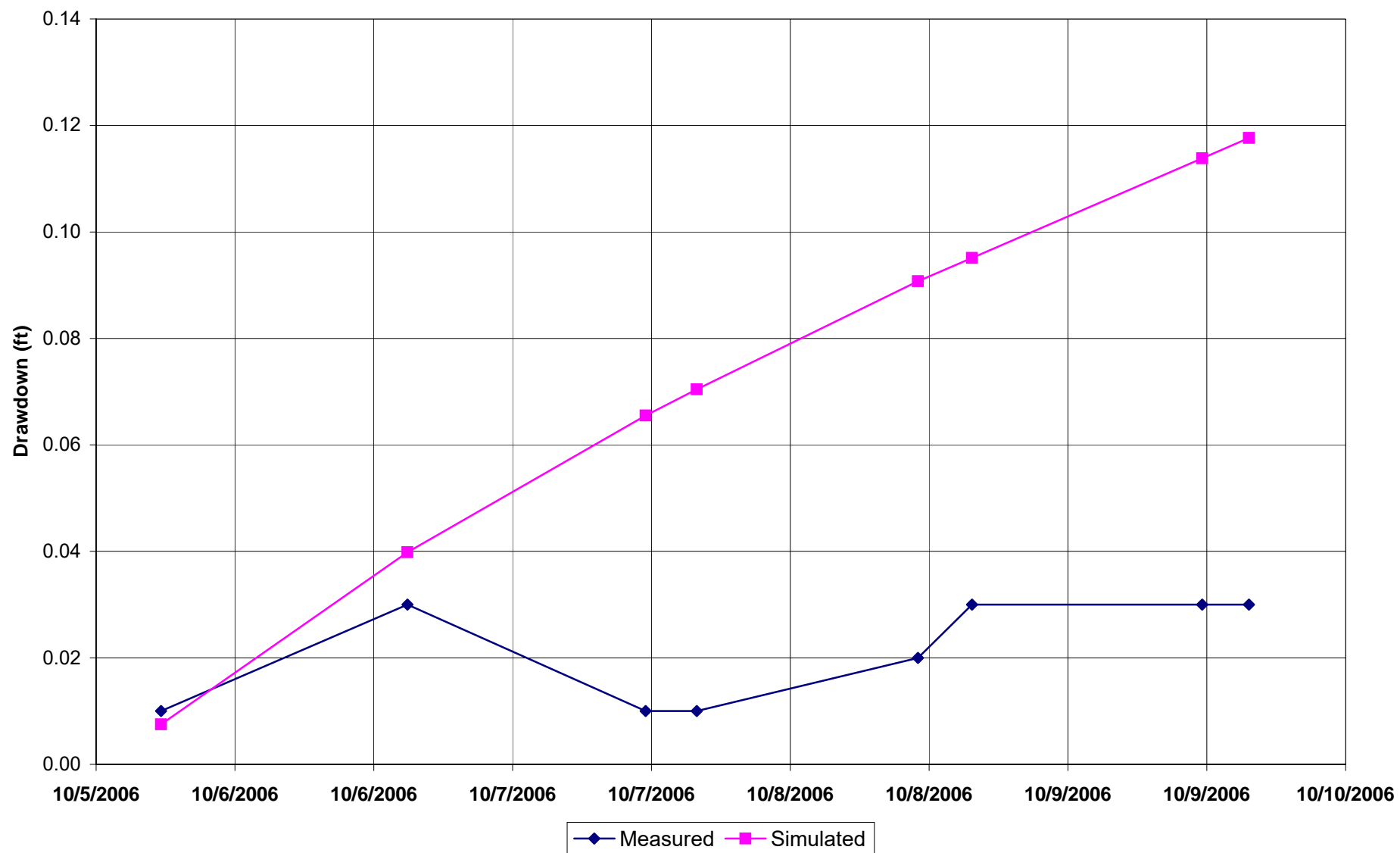


Figure B-51
Response of MBFB Well MW00006 to
Extraction at MBFC Well BF-EW-1
Distance to Extraction Well = 732 ft

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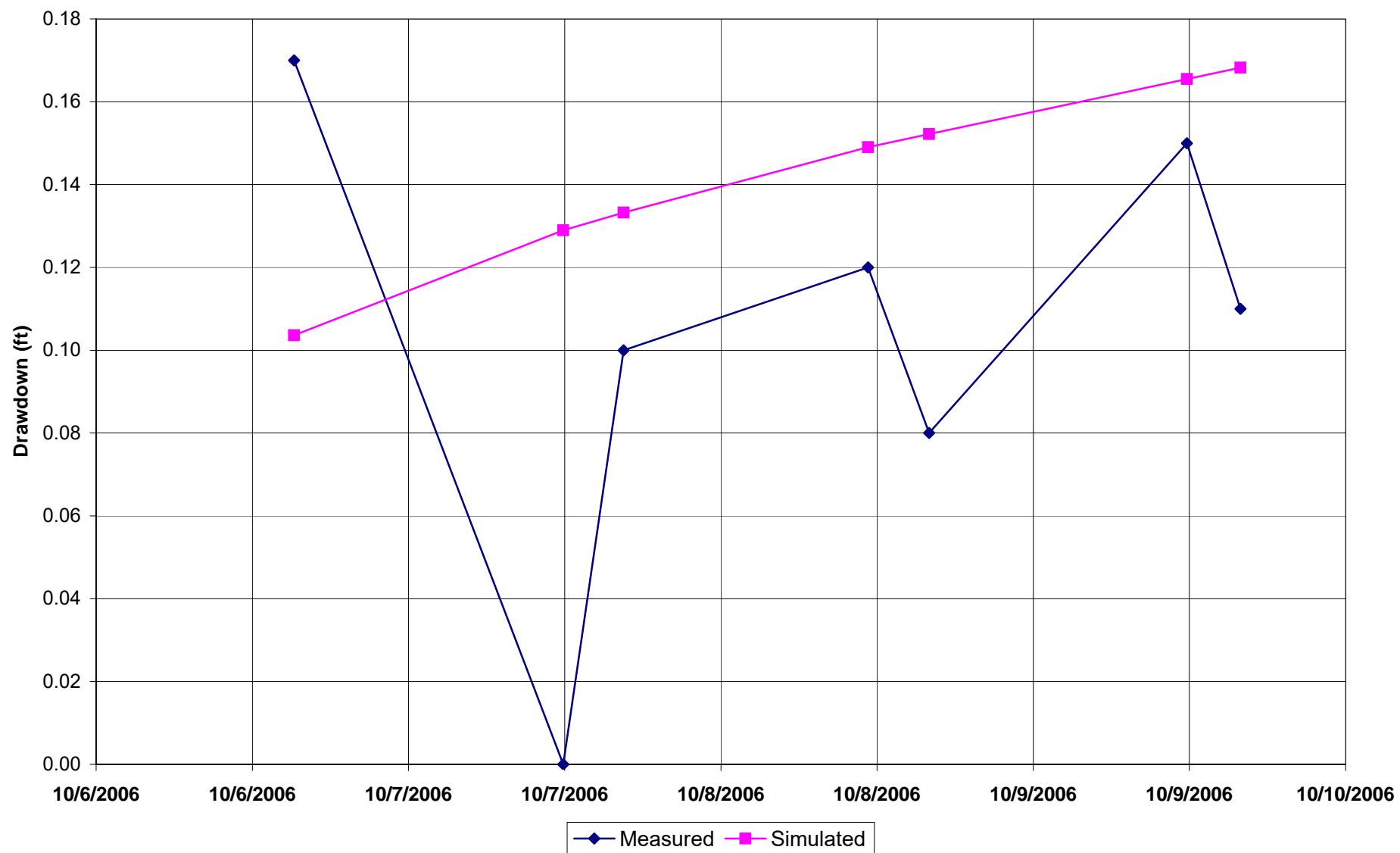


Figure B-52
Response of MBFM Well MW00009 to
Extraction at MBFC Well BF-EW-1
Distance to Extraction Well = 1,368 ft
MODEL DEVELOPMENT AND REMEDIAL WELLFIELD OPTIMIZATION REPORT

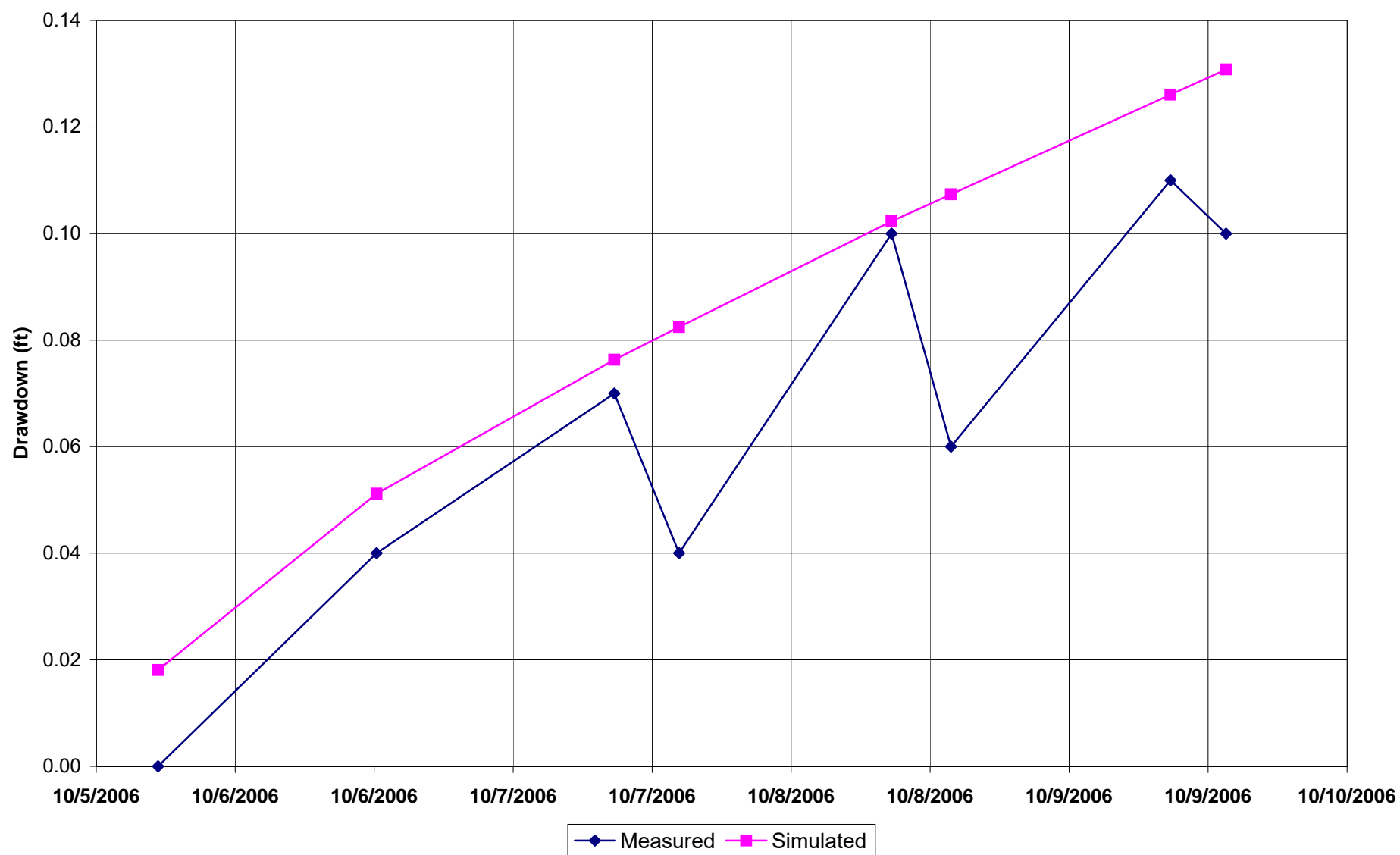


Figure B-53
Response of MBFB Well MW00012 to
Extraction at MBFC Well BF-EW-1
Distance to Extraction Well = 768 ft

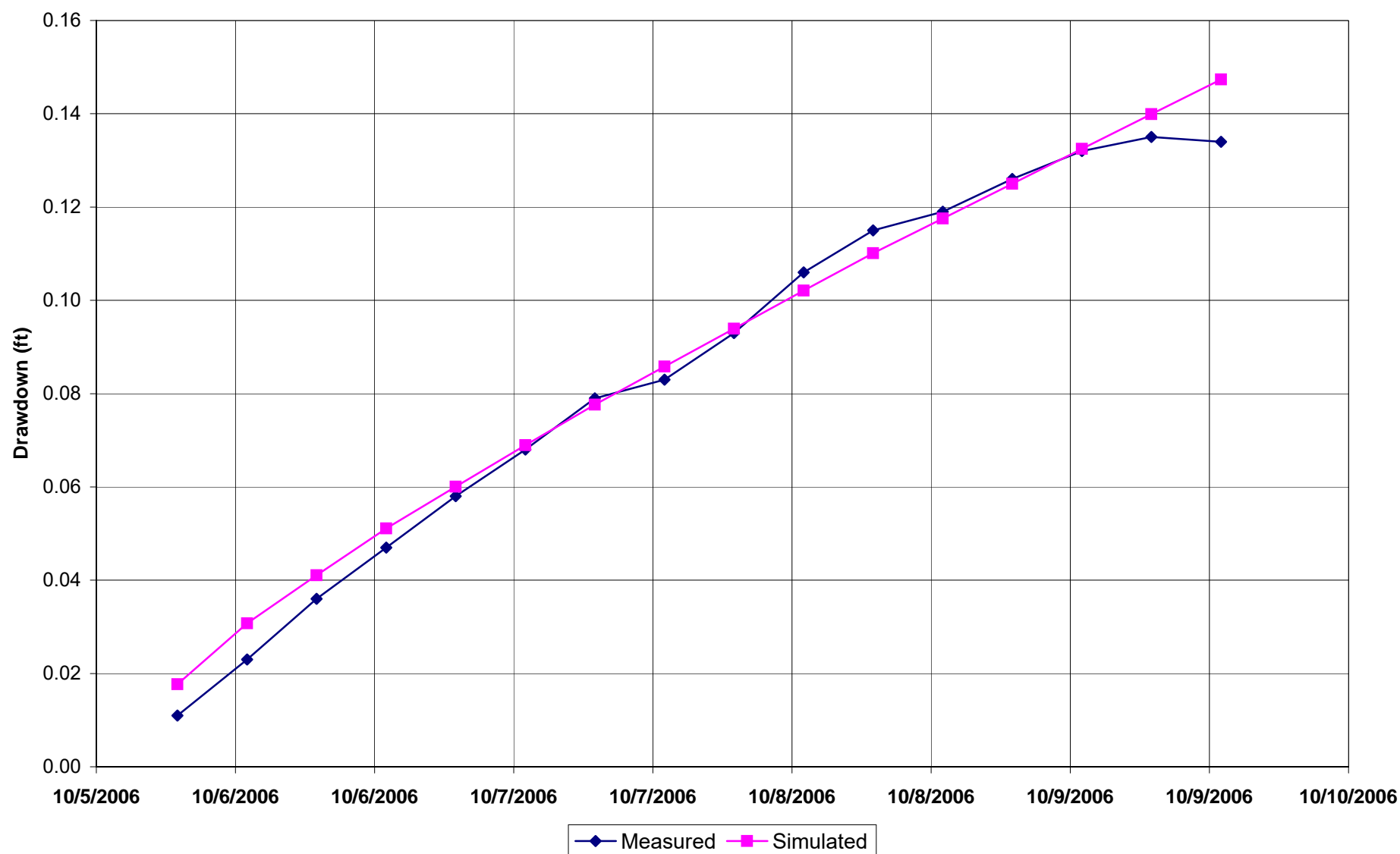


Figure B-54
Response of MBFB Well MW00013 to
Extraction at MBFC Well BF-EW-1
Distance to Extraction Well = 405 ft

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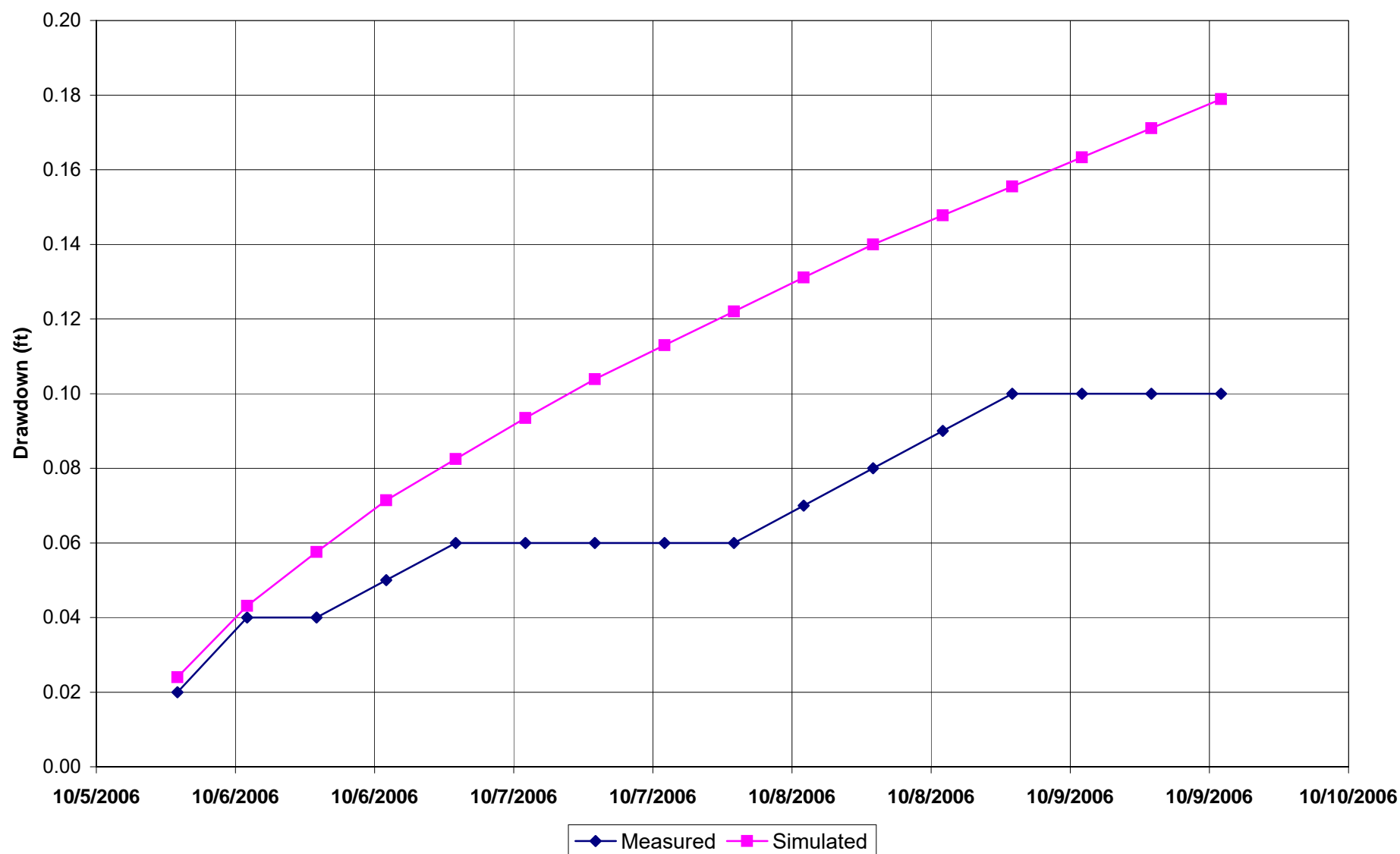


Figure B-55
Response of MBFB Well MW00014 to
Extraction at MBFC Well BF-EW-1
Distance to Extraction Well = 36 ft

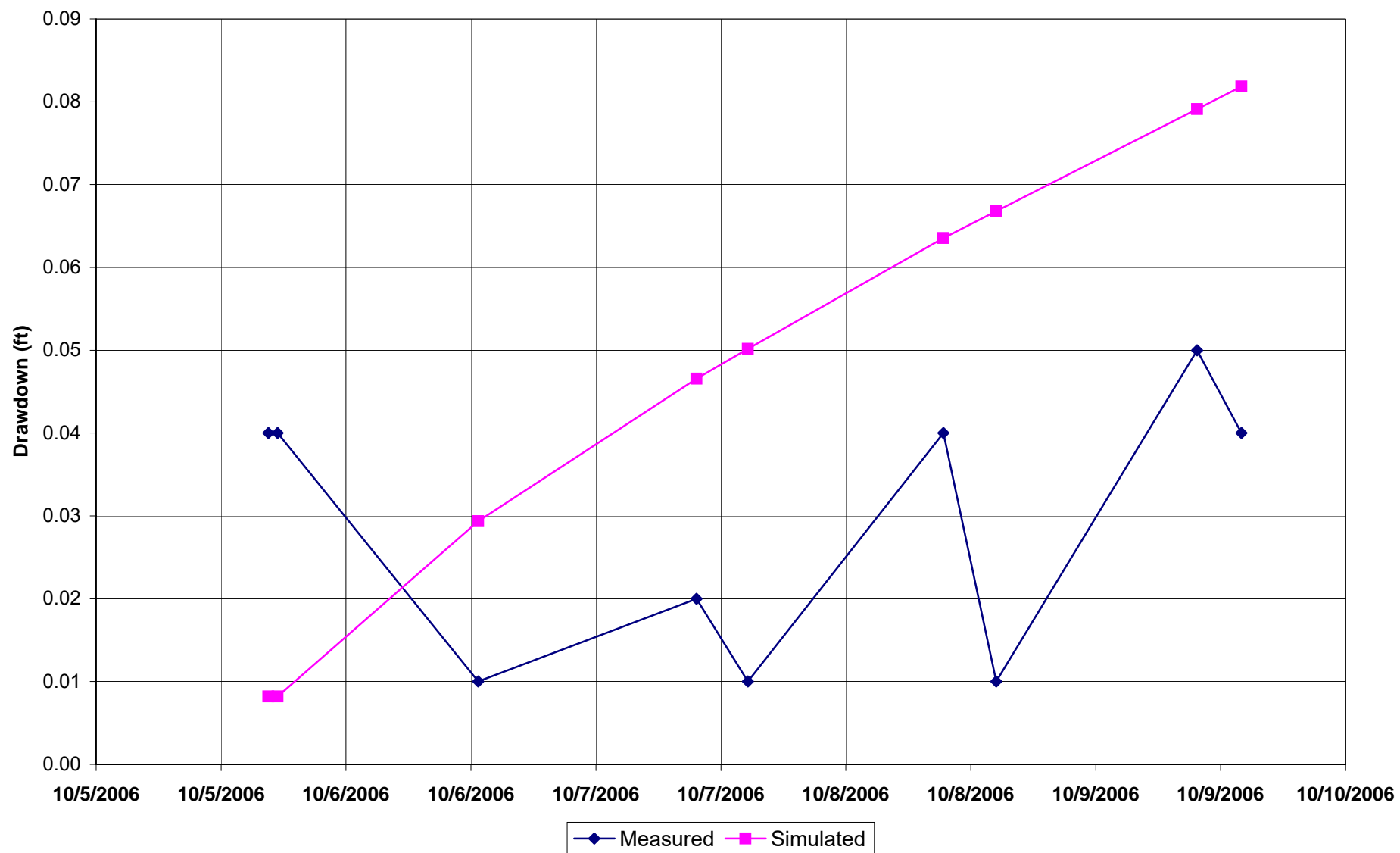


Figure B-56
Response of MBFB Well MW00021 to
Extraction at MBFC Well BF-EW-1
Distance to Extraction Well = 1,655 ft

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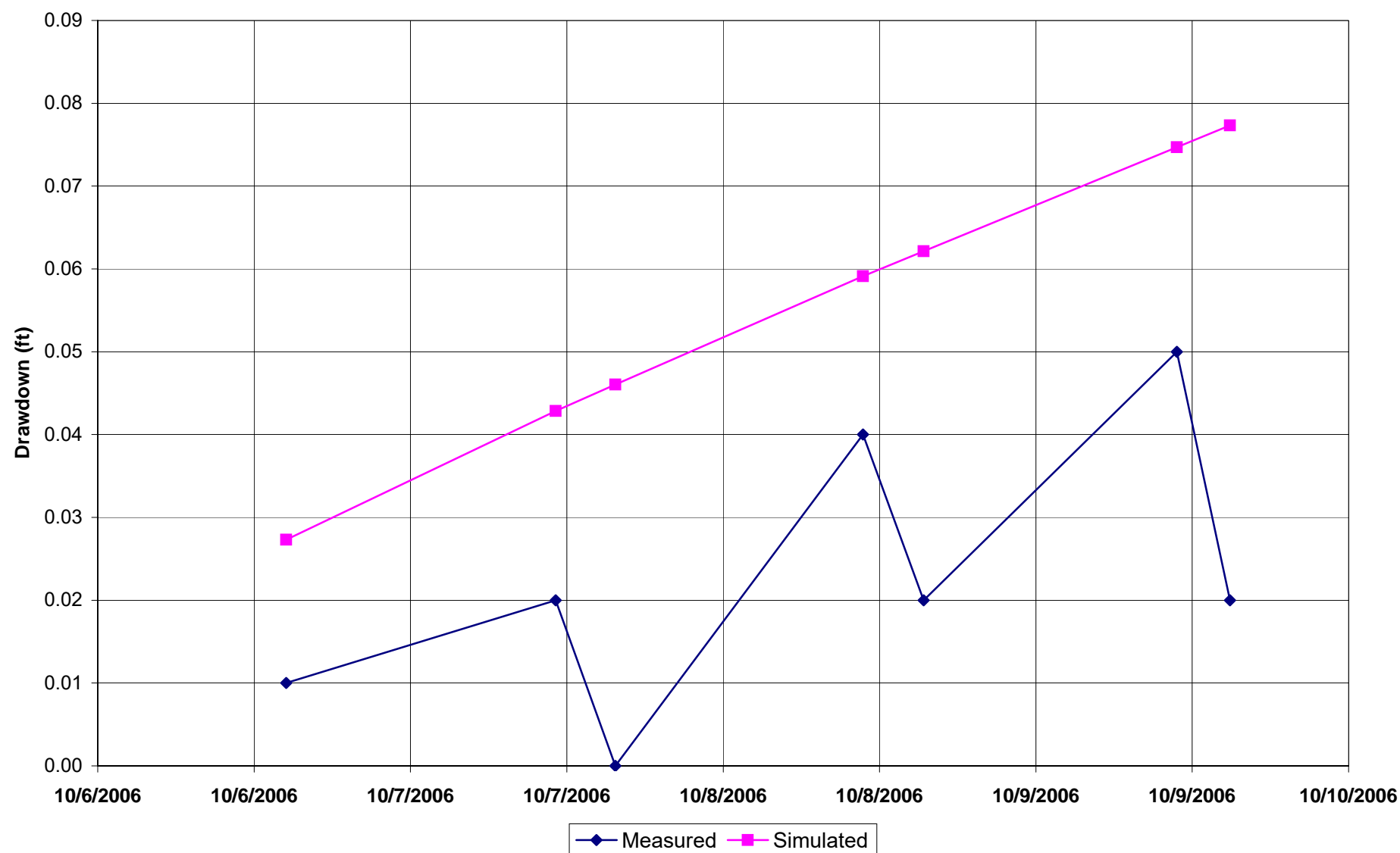


Figure B-57
Response of MBFB Well MW00022 to
Extraction at MBFC Well BF-EW-1
Distance to Extraction Well = 1,256 ft

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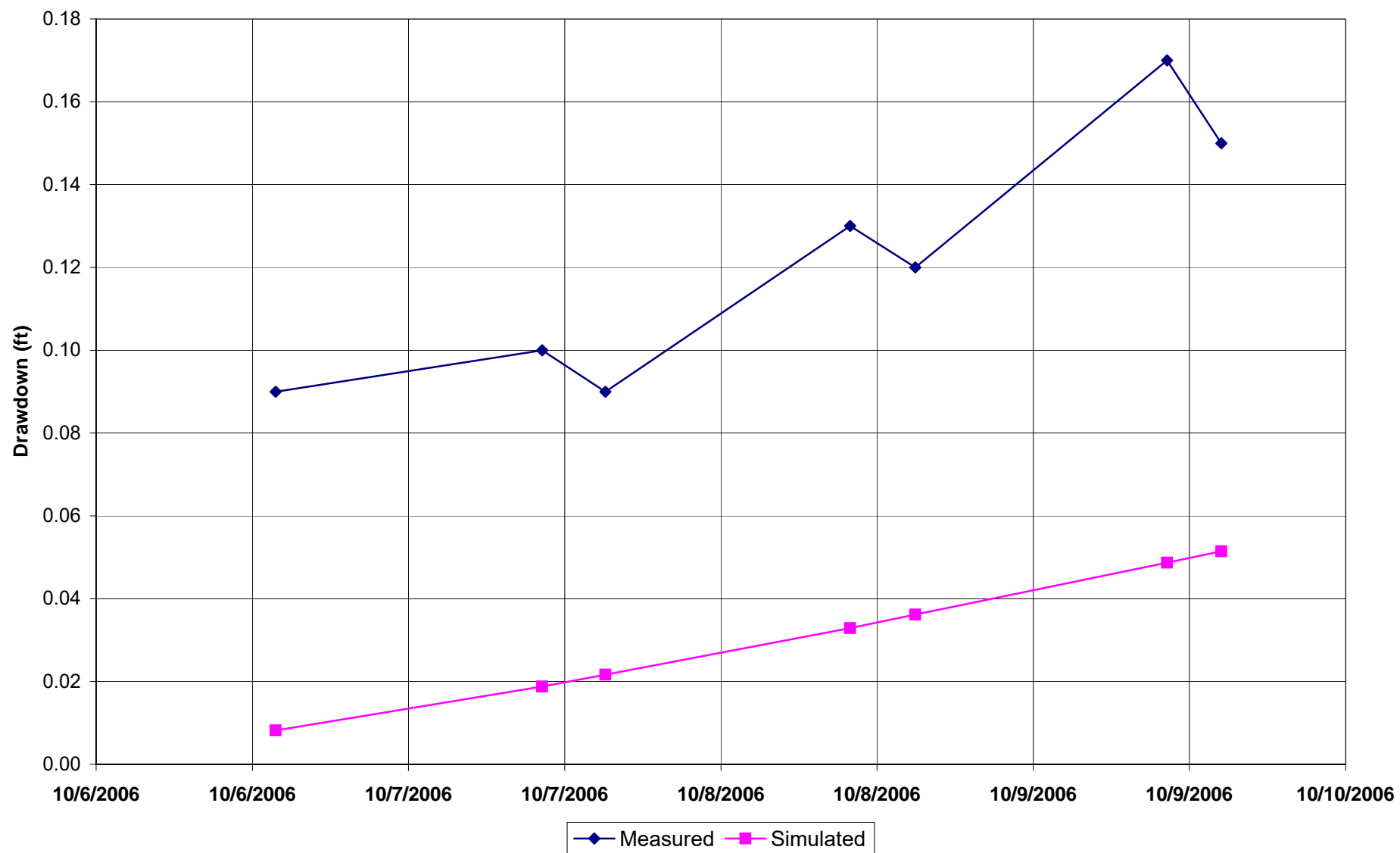


Figure B-58
Response of UBF Well MW00023 to
Extraction at MBFC Well BF-EW-1
Distance to Extraction Well = 1,463 ft

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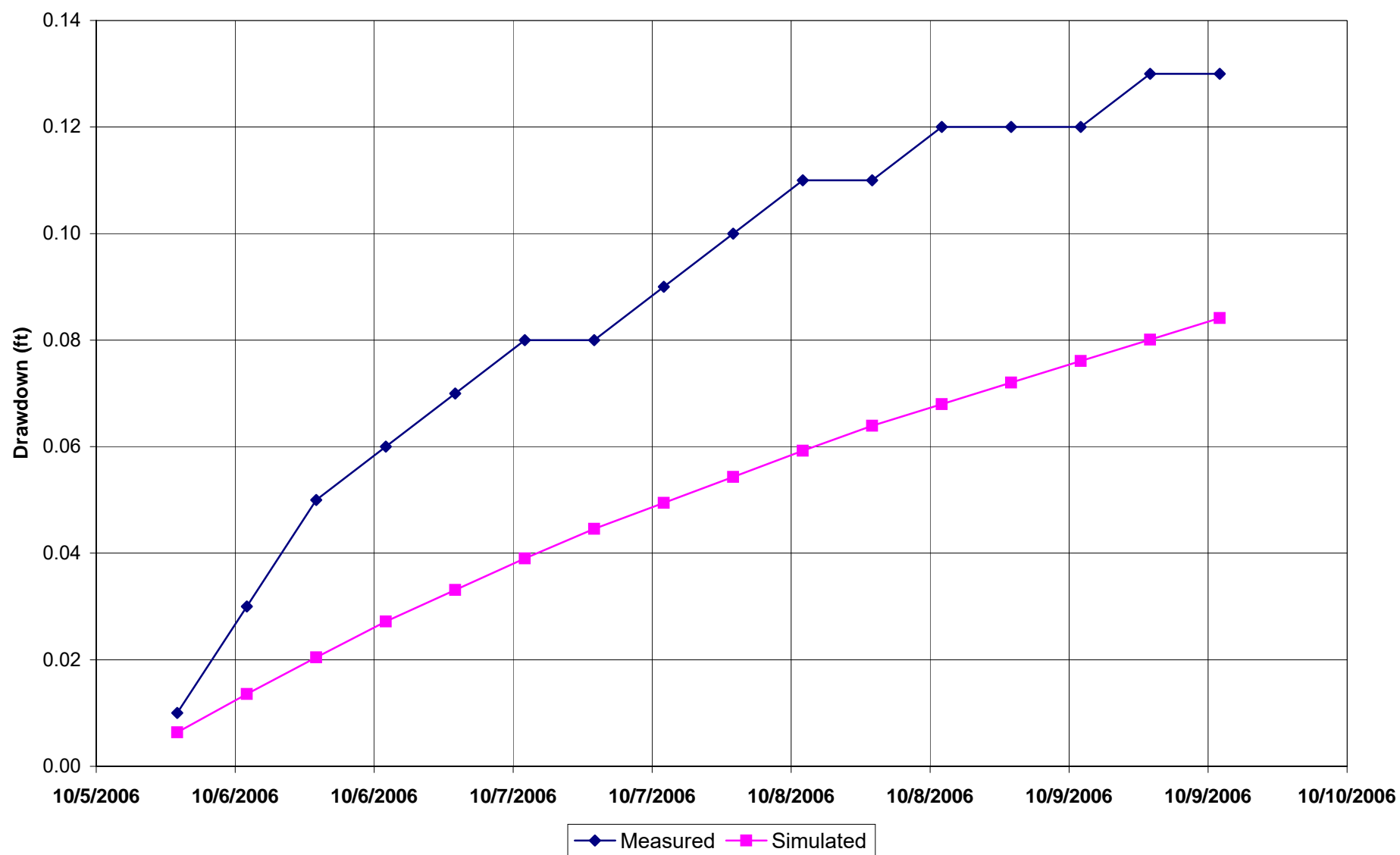


Figure B-59
Response of MBFB Well MW00025 to
Extraction at MBFC Well BF-EW-1
Distance to Extraction Well = 1,973 ft

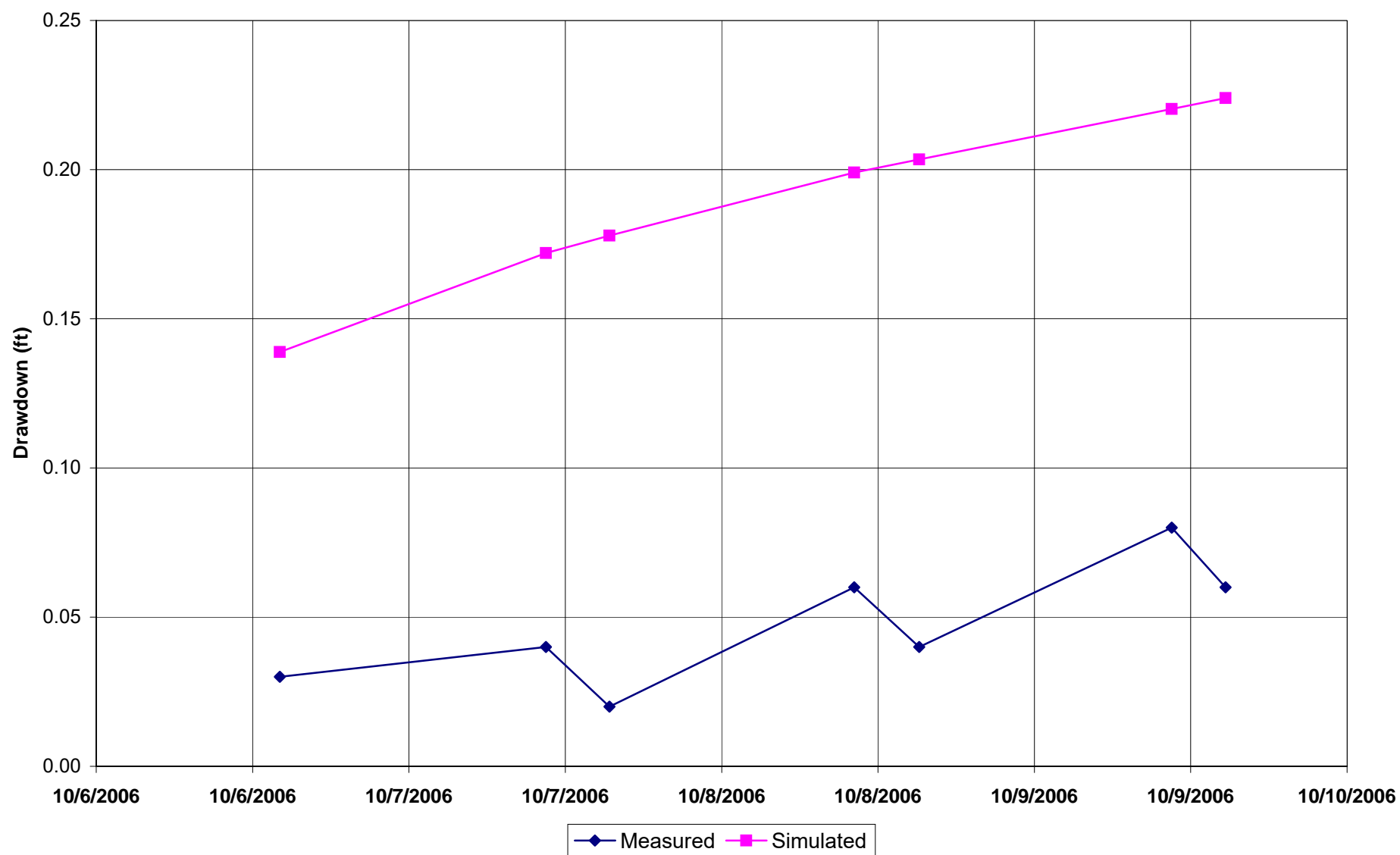


Figure B-60
Response of MBFB Well MW00026 to
Extraction at MBFC Well BF-EW-1
Distance to Extraction Well = 1,051 ft

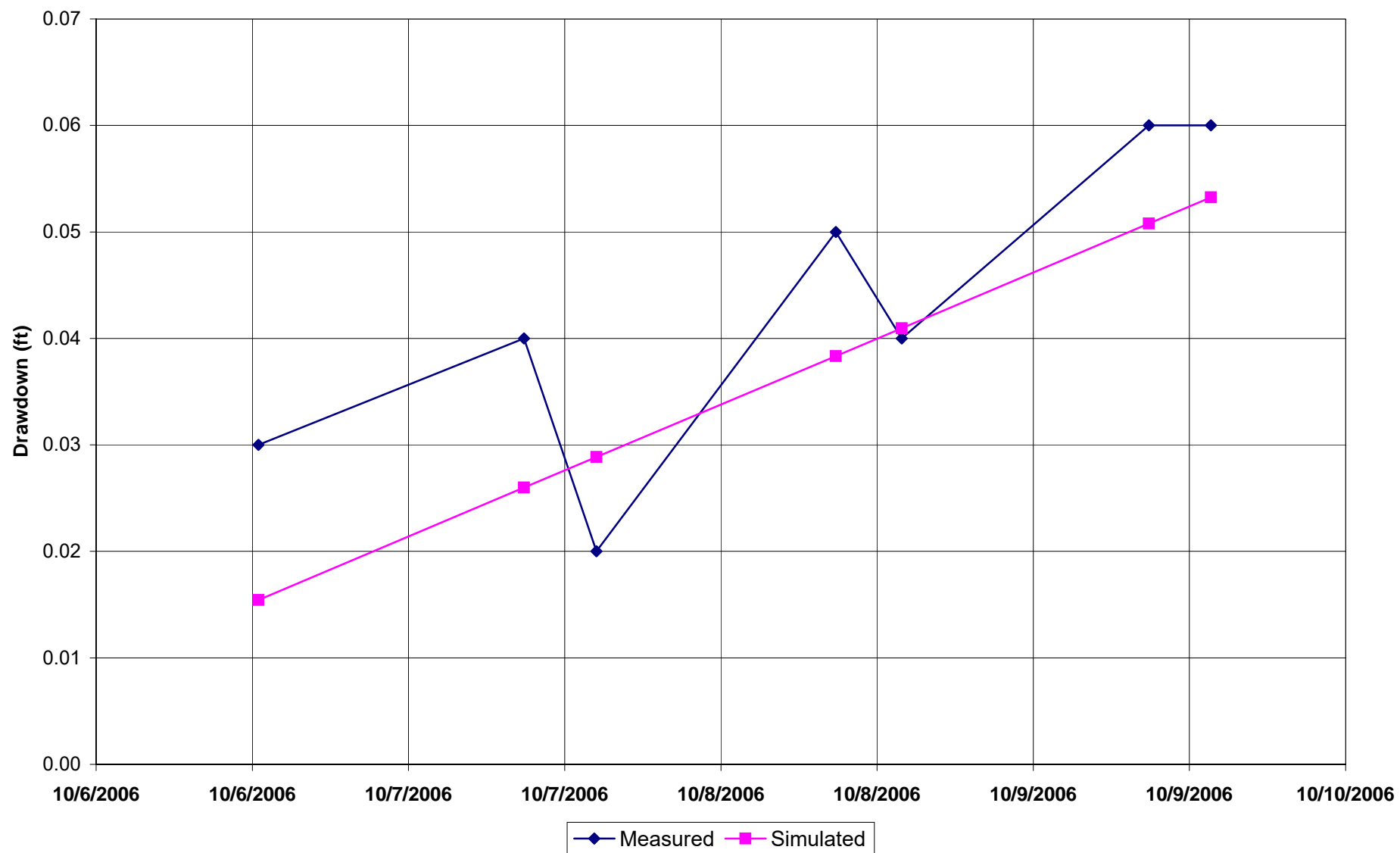


Figure B-61
Response of MBFB Well MW00027 to
Extraction at MBFC Well BF-EW-1
Distance to Extraction Well = 1,461 ft

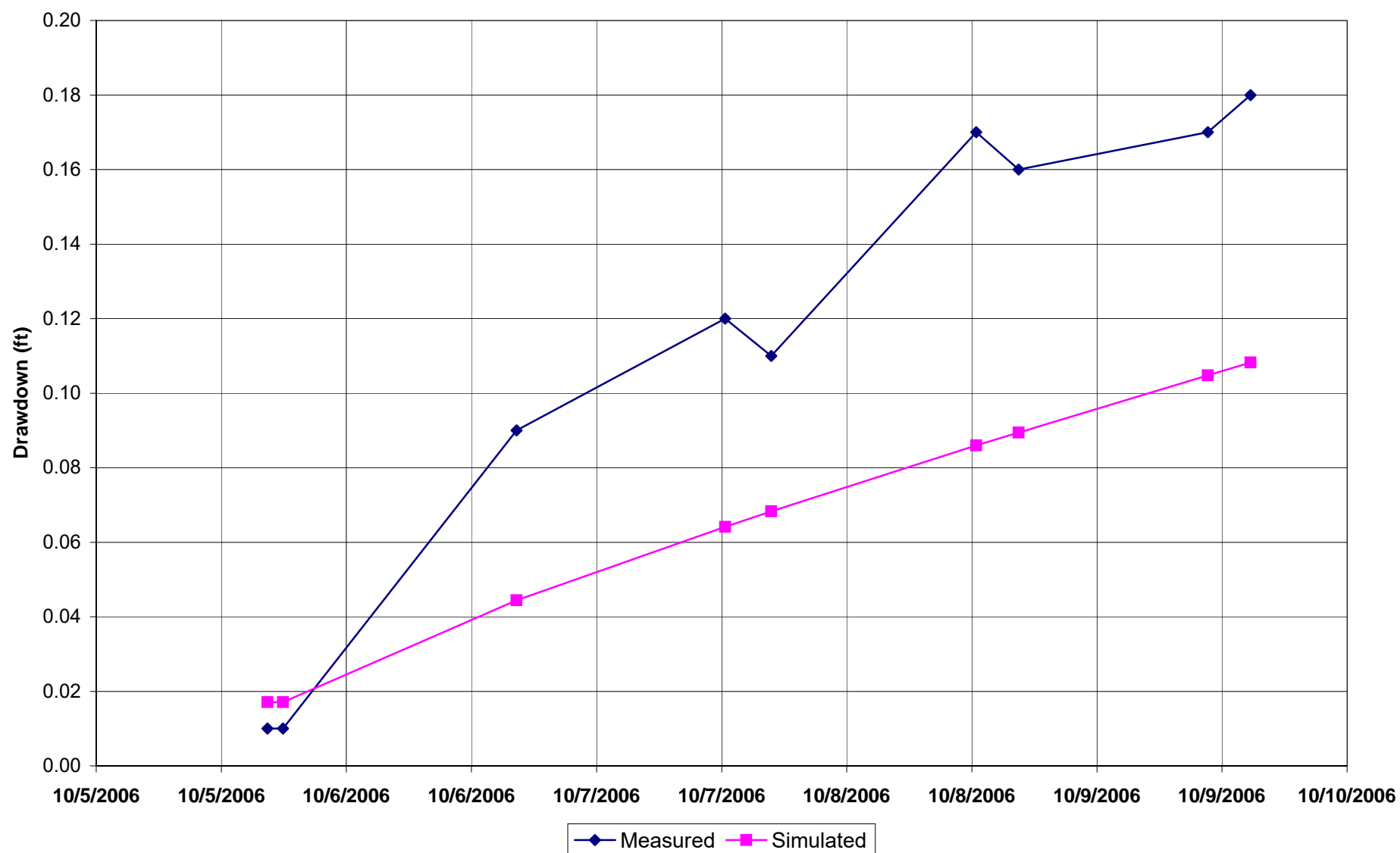


Figure B-62
Response of UBF Well MW00029 to
Extraction at MBFC Well BF-EW-1
Distance to Extraction Well = 965 ft

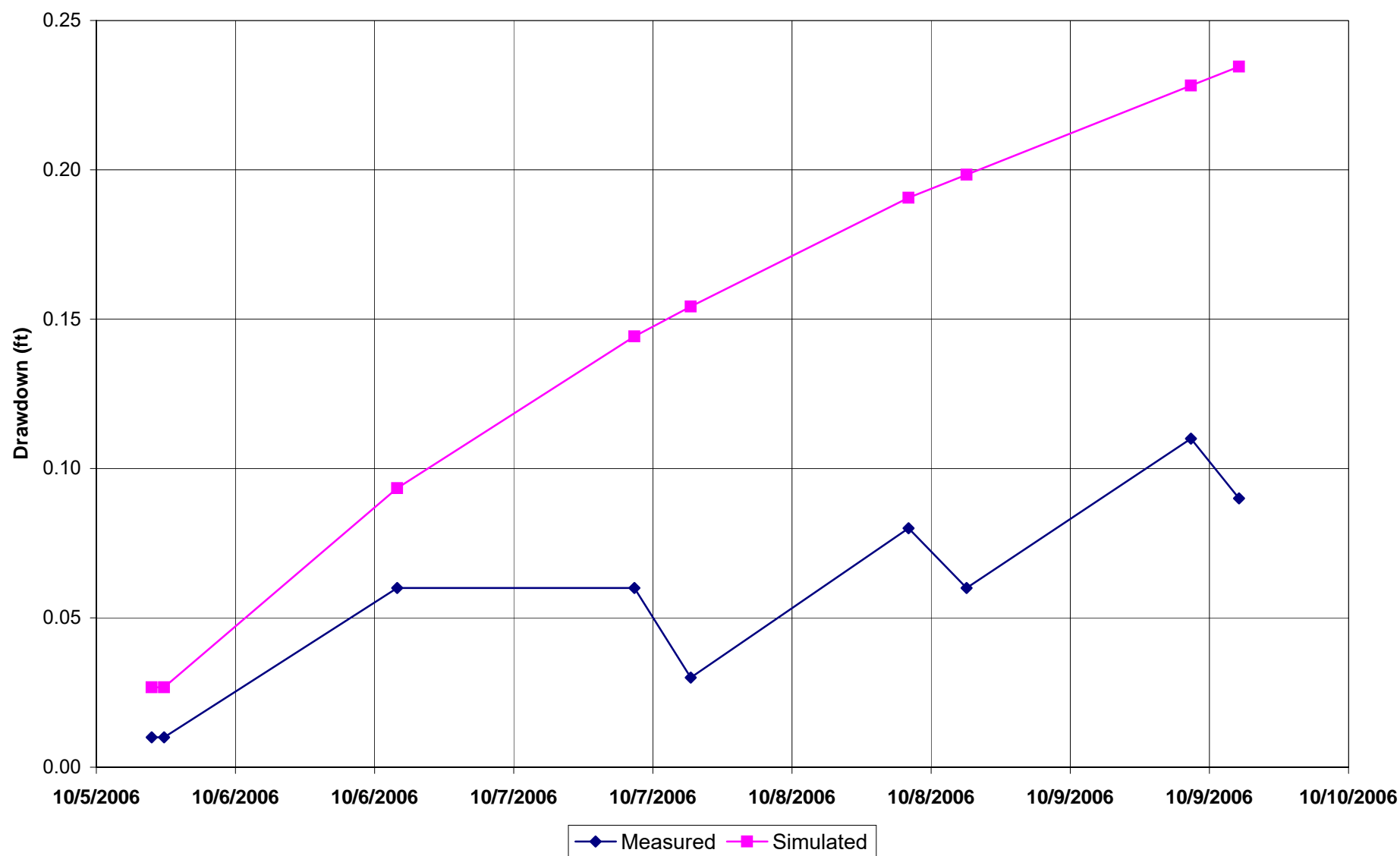


Figure B-63
Response of MBFB Well MW00030 to
Extraction at MBFC Well BF-EW-1
Distance to Extraction Well = 882 ft

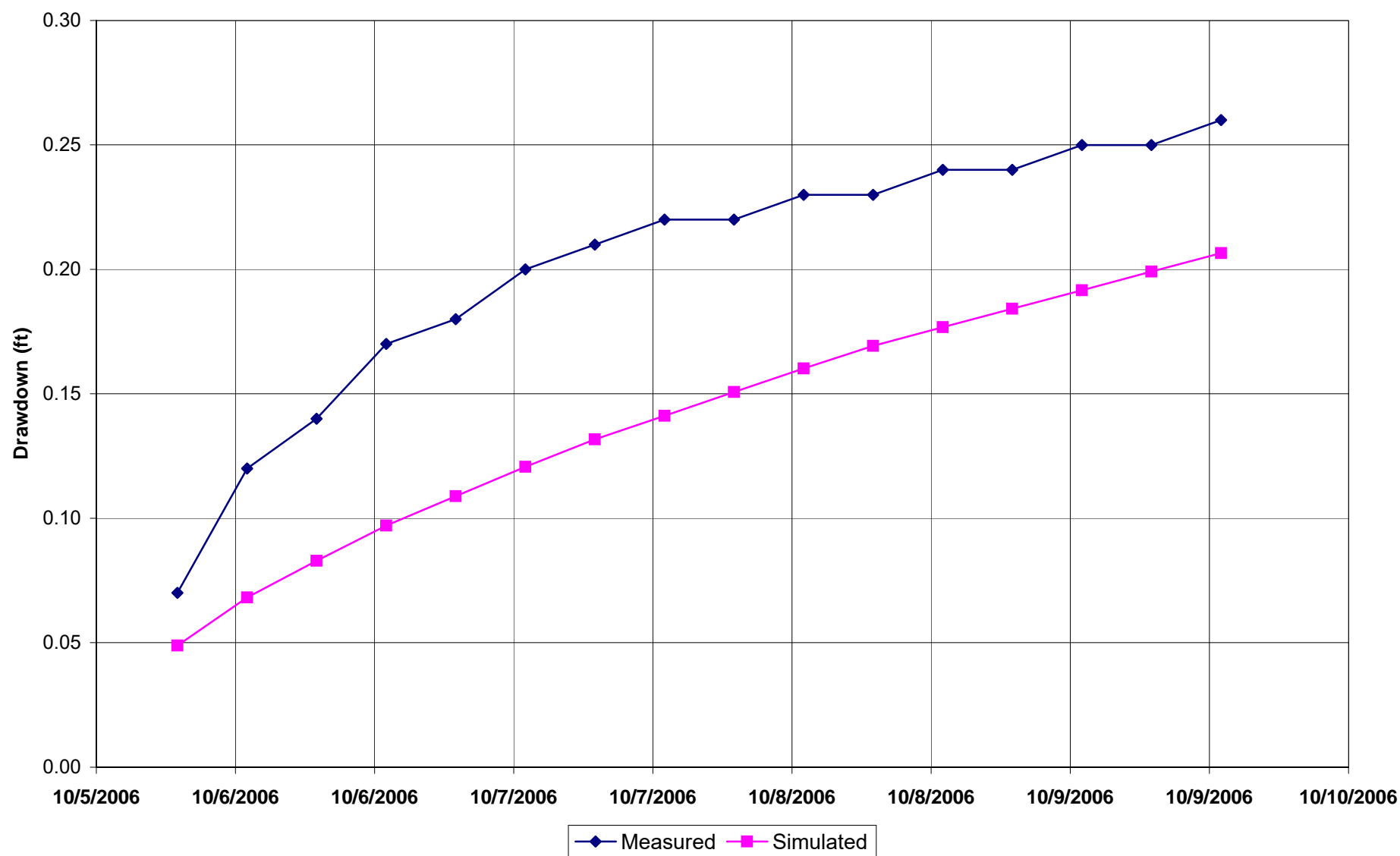


Figure B-64
Response of MBFC Well SWL0033 to
Extraction at MBFC Well BF-EW-1
Distance to Extraction Well = 1,199 ft

MODEL DEVELOPMENT AND REMEDIAL WELLFIELD OPTIMIZATION REPORT

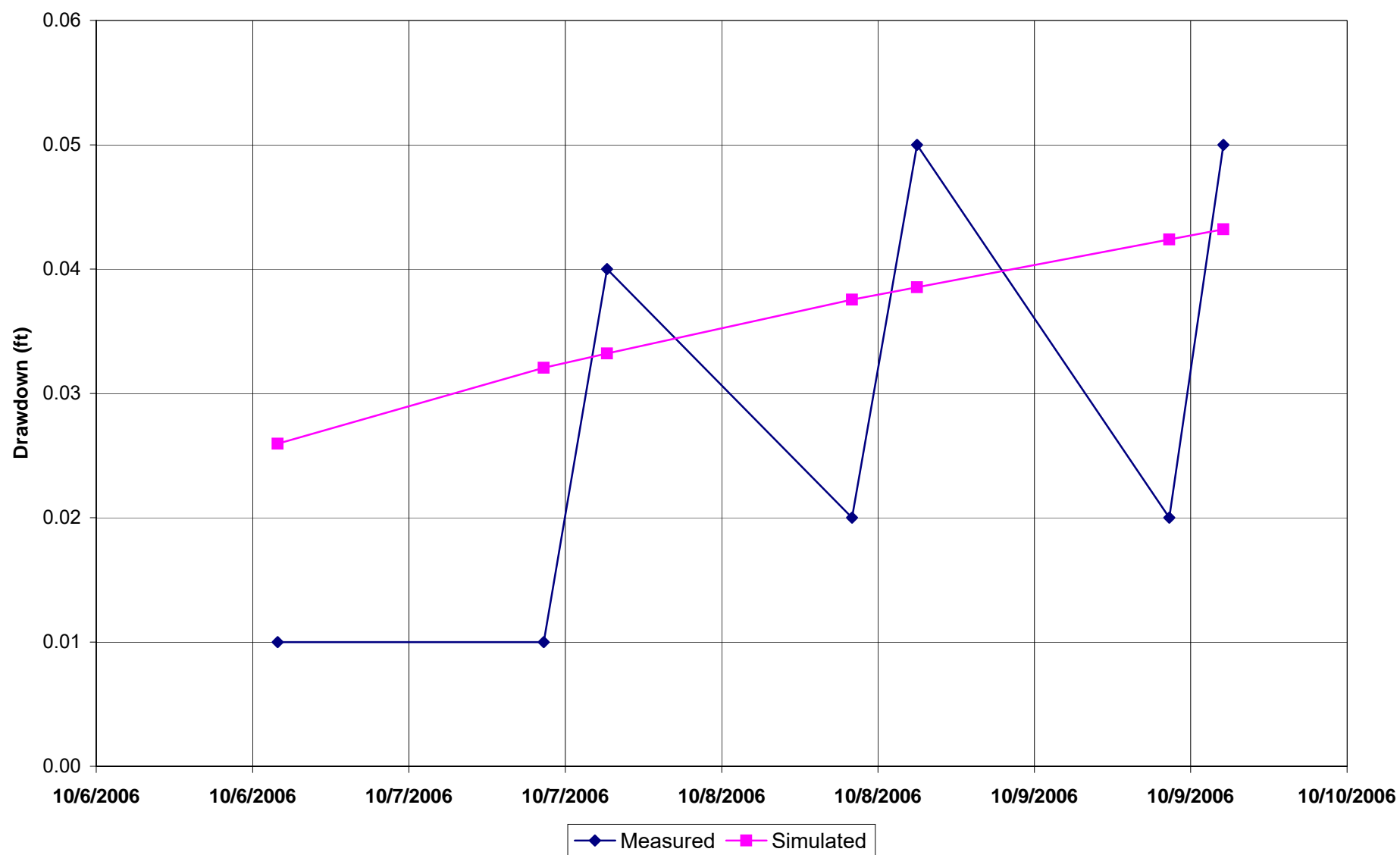


Figure B-65
Response of Gage Well SWL0034 to
Extraction at MBFC Well BF-EW-1
Distance to Extraction Well = 1,194 ft

MODEL DEVELOPMENT AND REMEDIAL WELLFIELD OPTIMIZATION REPORT

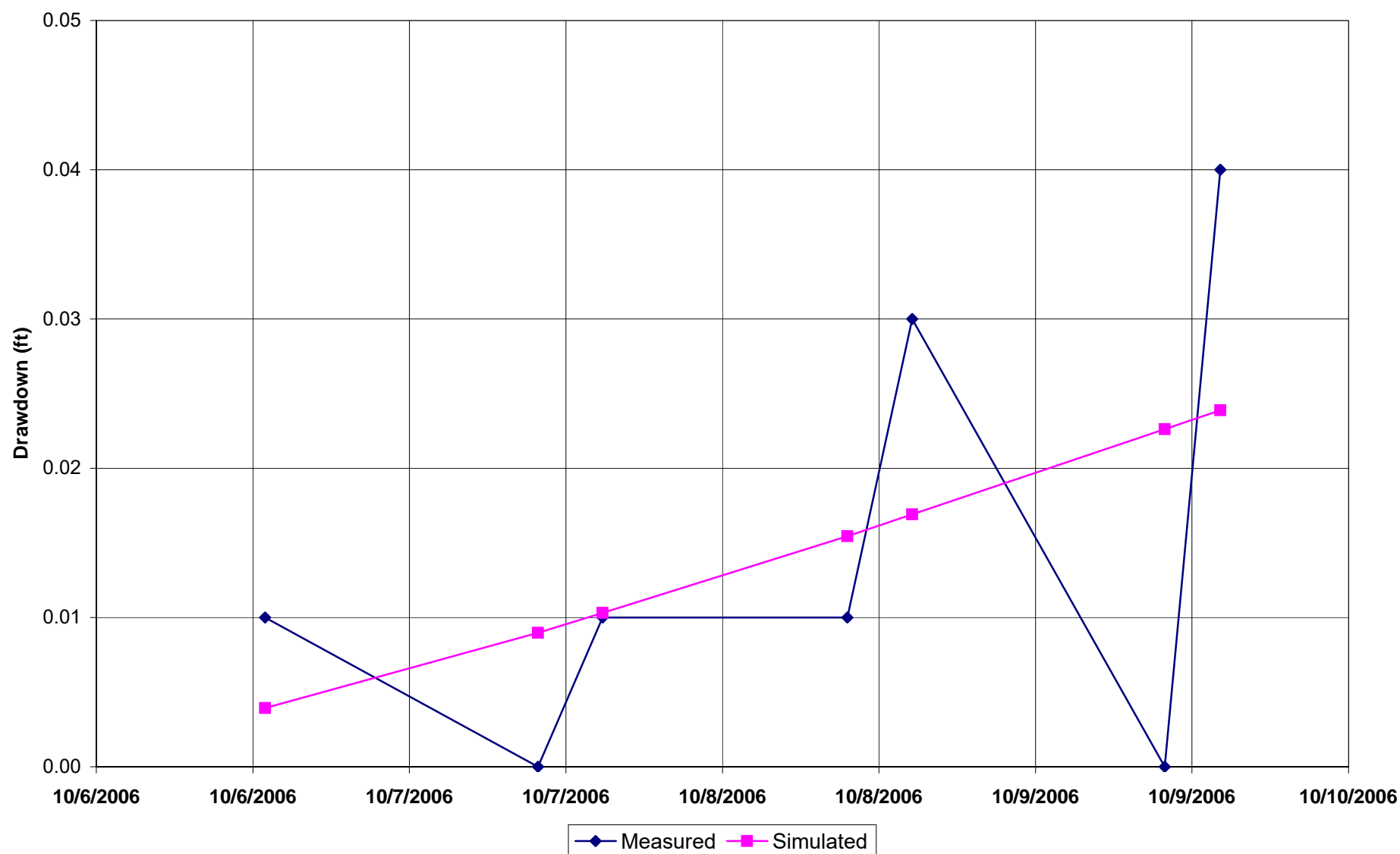


Figure B-66
Response of MBFC Well SWL0035 to
Extraction at MBFC Well BF-EW-1
Distance to Extraction Well = 2,437 ft

MODEL DEVELOPMENT AND REMEDIAL WELLFIELD OPTIMIZATION REPORT

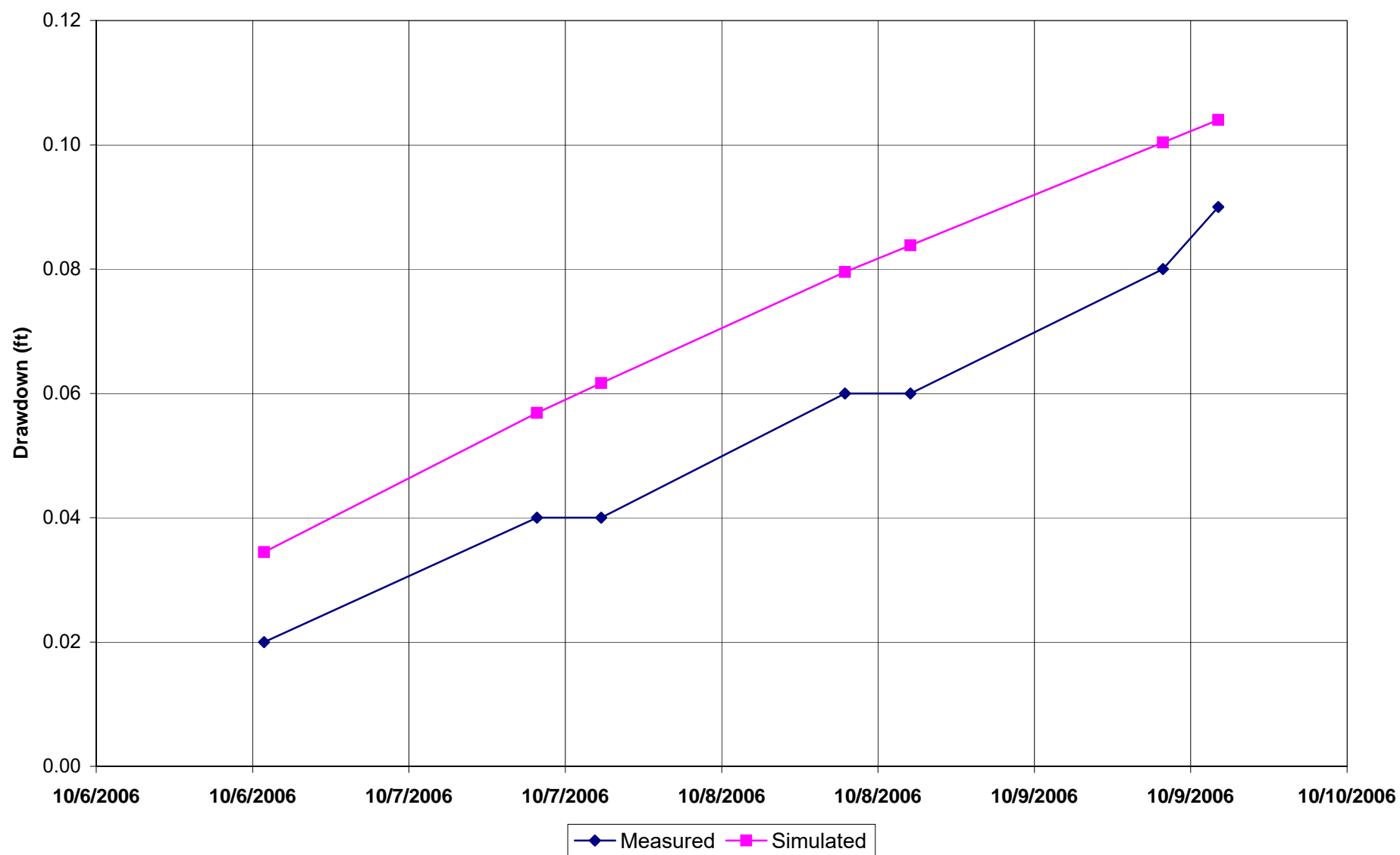


Figure B-67
Response of MBFM Well SWL0048 to
Extraction at MBFC Well BF-EW-1
Distance to Extraction Well = 1,813 ft

MODEL DEVELOPMENT AND REMEDIAL WELLFIELD OPTIMIZATION REPORT

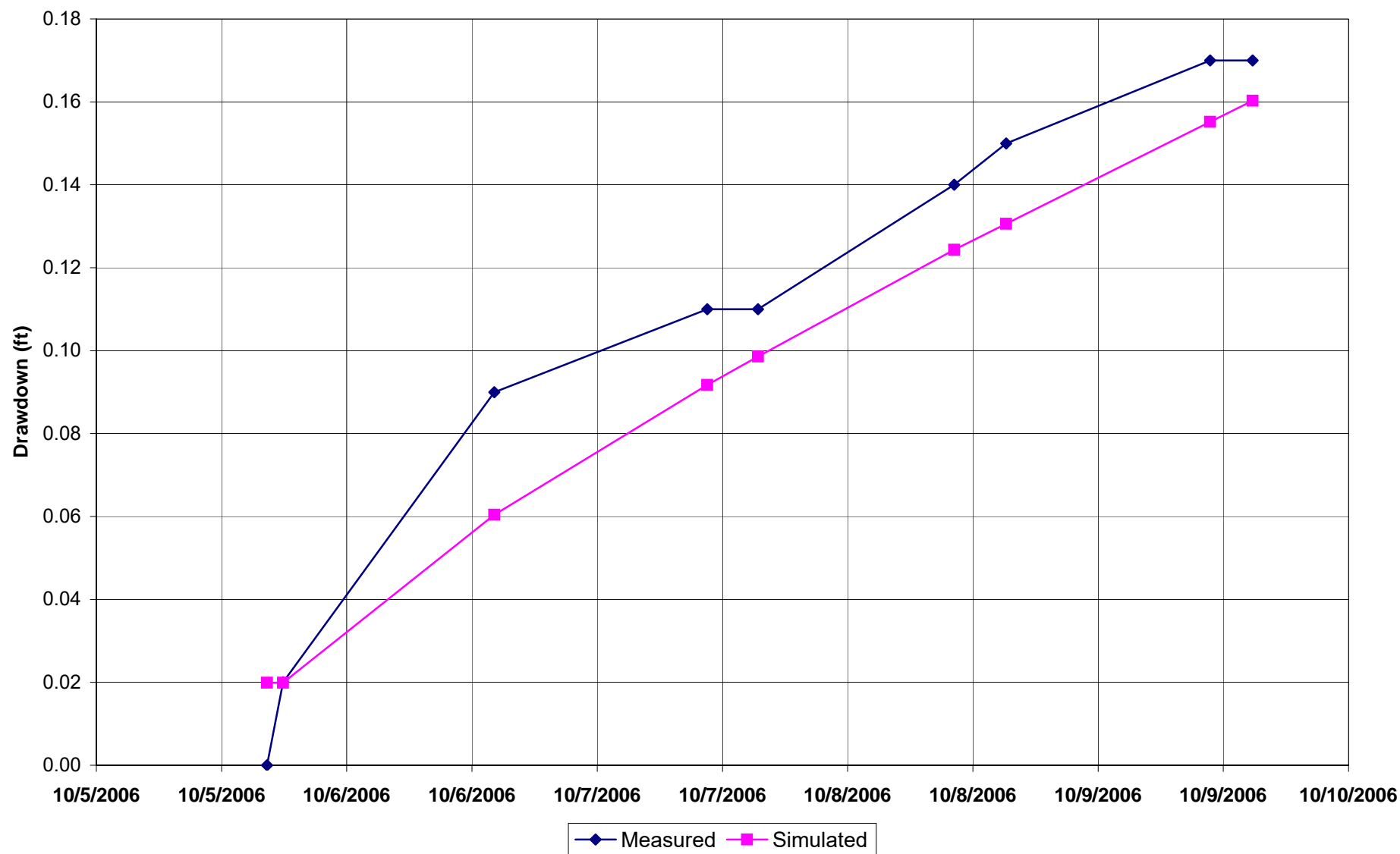


Figure B-68
Response of MBFB Well SWL0049 to
Extraction at MBFC Well BF-EW-1
Distance to Extraction Well = 354 ft

MODEL DEVELOPMENT AND REMEDIAL WELLFIELD OPTIMIZATION REPORT

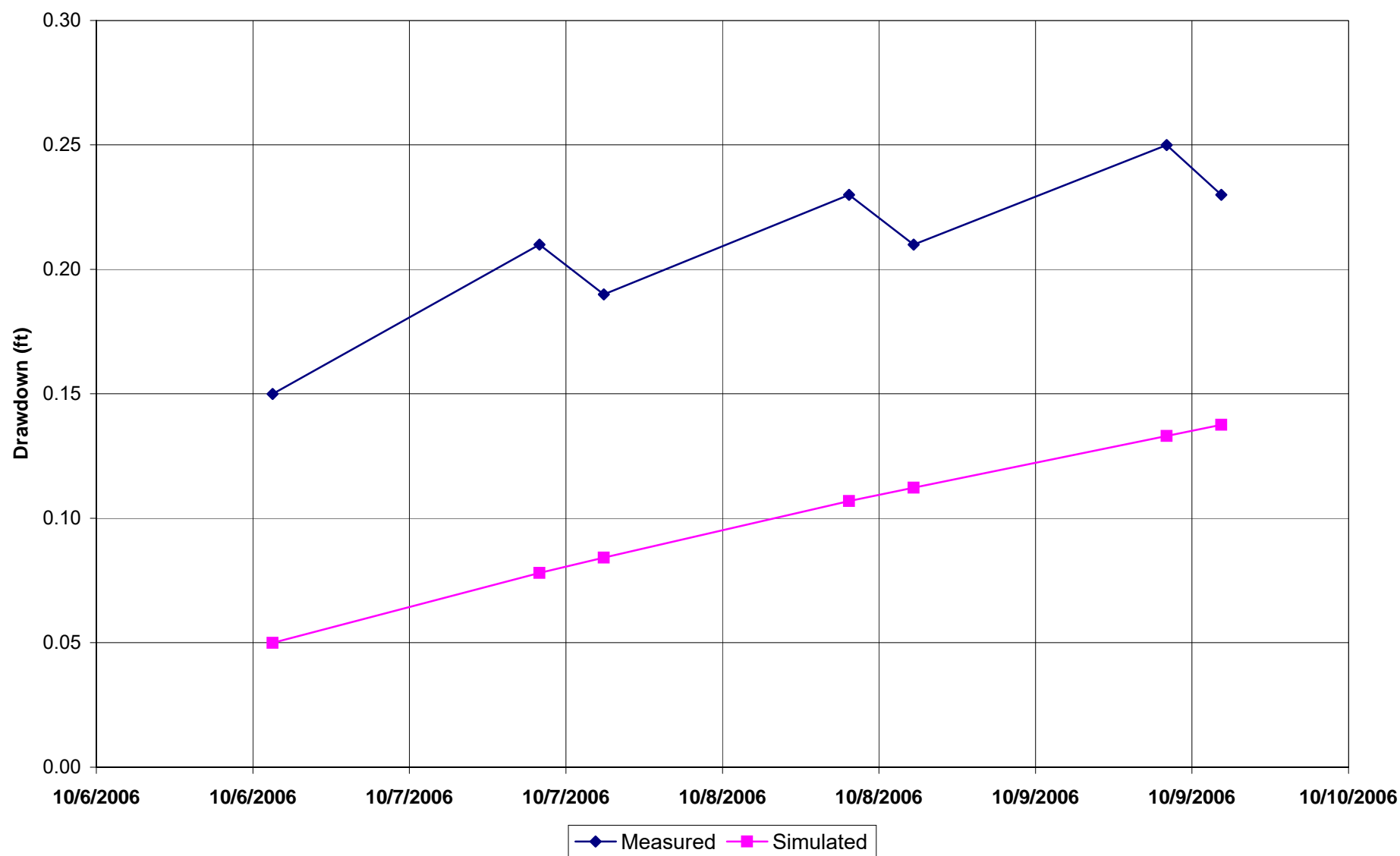


Figure B-69
Response of MBFB Well SWL0050 to
Extraction at MBFC Well BF-EW-1
Distance to Extraction Well = 1,580 ft

MODEL DEVELOPMENT AND REMEDIAL WELLFIELD OPTIMIZATION REPORT

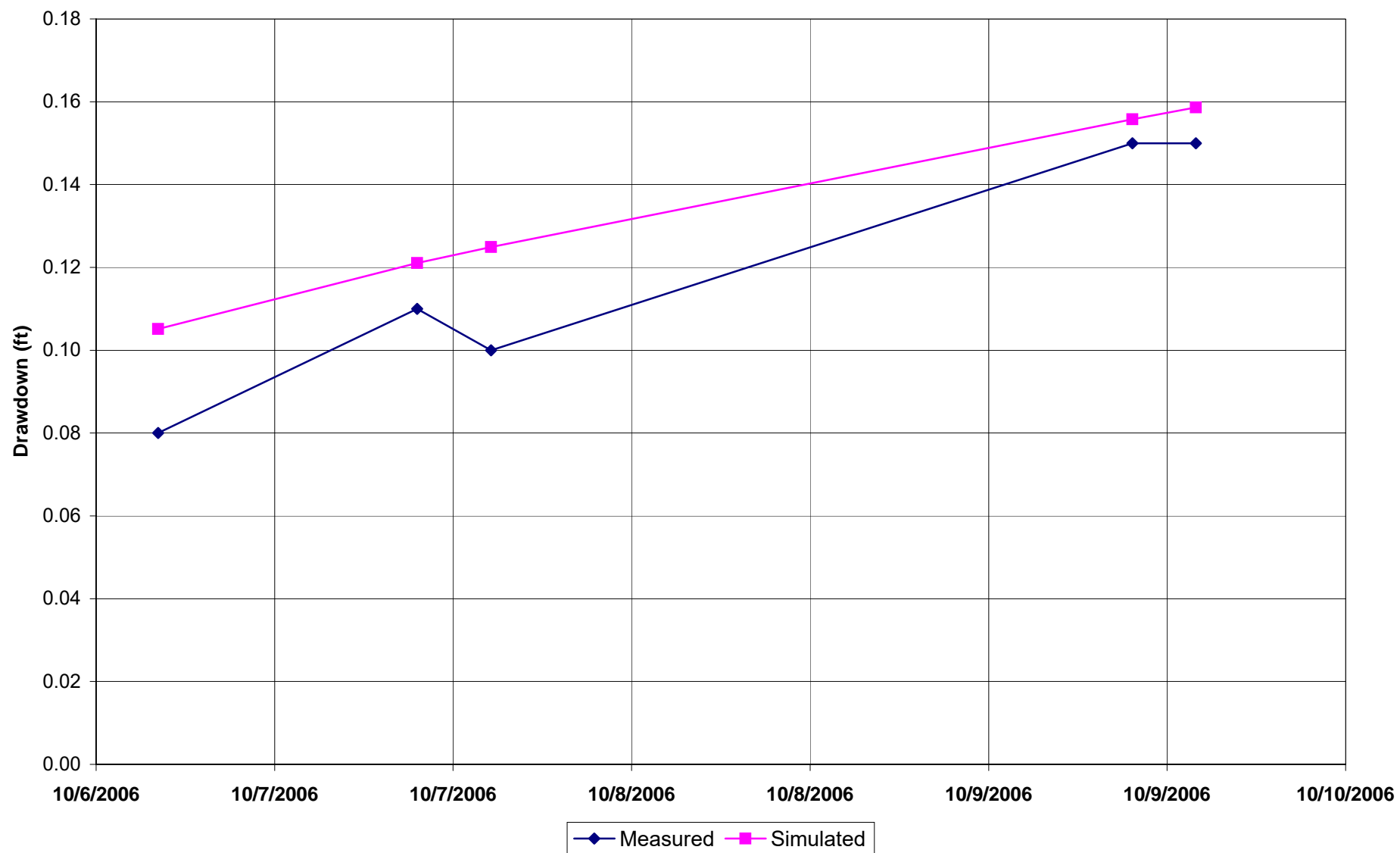


Figure B-70
Response of MBFC Well SWL0054 to
Extraction at MBFC Well BF-EW-1
Distance to Extraction Well = 1,510 ft

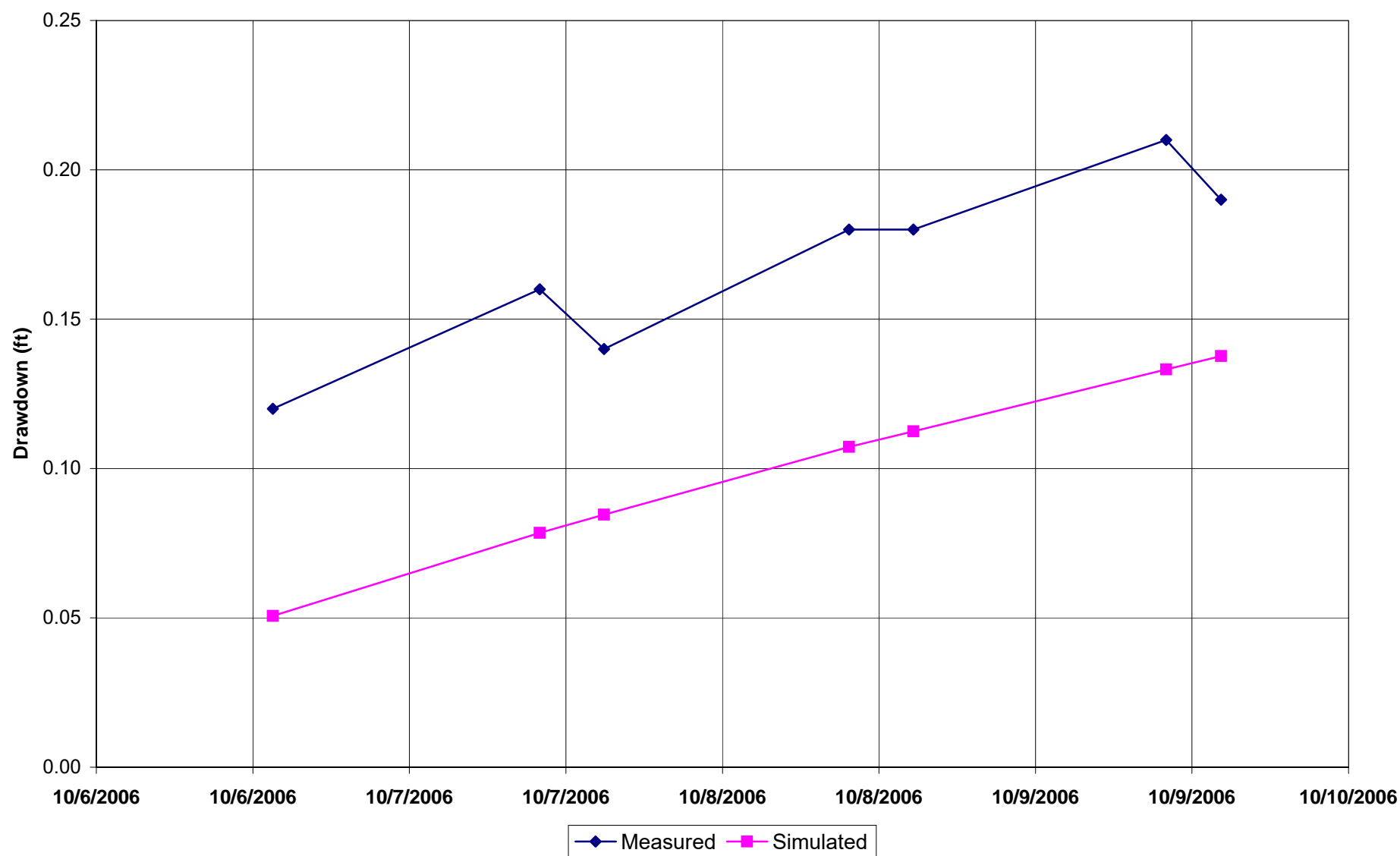


Figure B-71
Response of MBFC Well SWL0055 to
Extraction at MBFC Well BF-EW-1
Distance to Extraction Well = 1,593 ft

MODEL DEVELOPMENT AND REMEDIAL WELLFIELD OPTIMIZATION REPORT

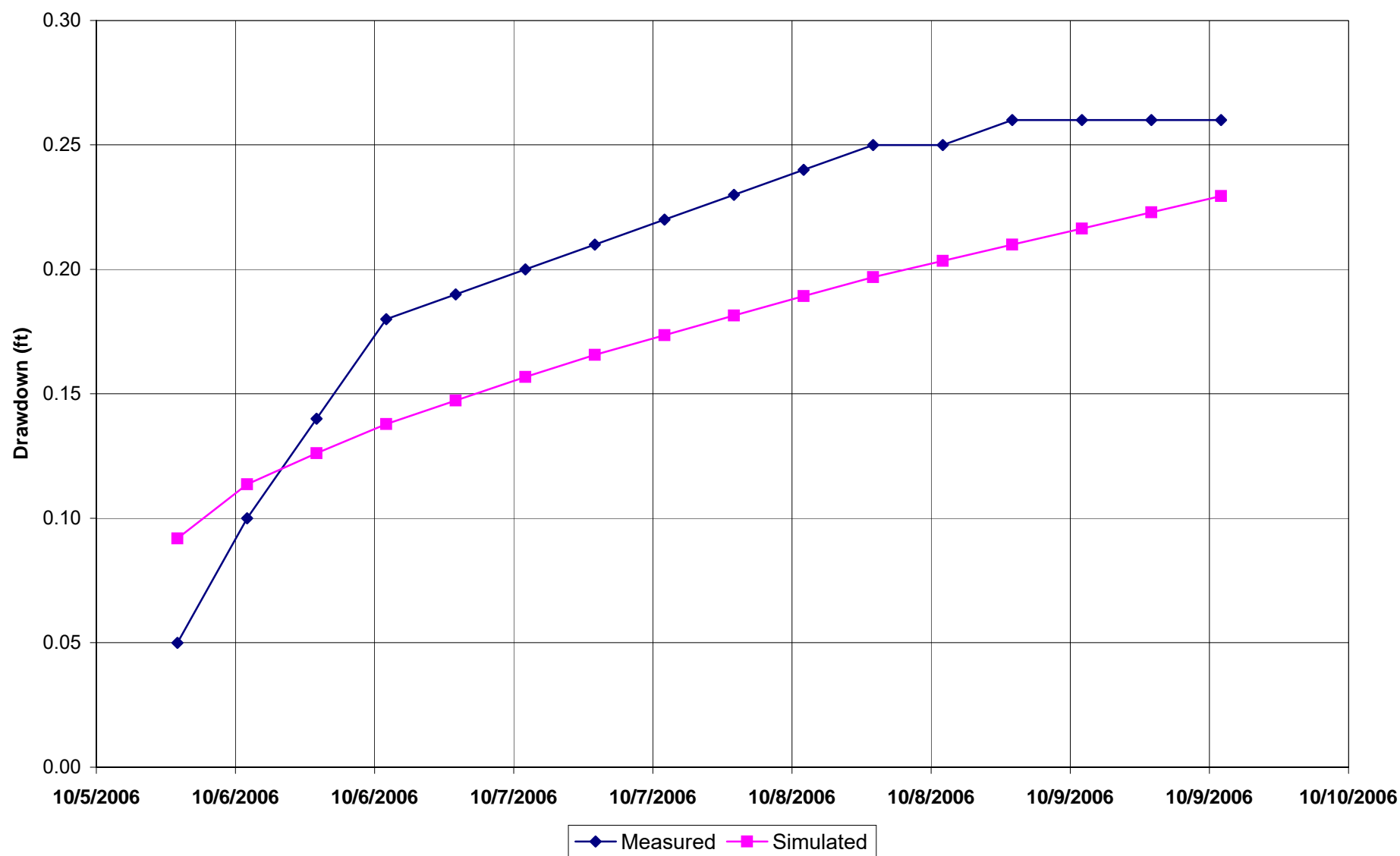


Figure B-72
Response of MBFC Well SWL0058 to
Extraction at MBFC Well BF-EW-1
Distance to Extraction Well = 1,168 ft

MODEL DEVELOPMENT AND REMEDIAL WELLFIELD OPTIMIZATION REPORT

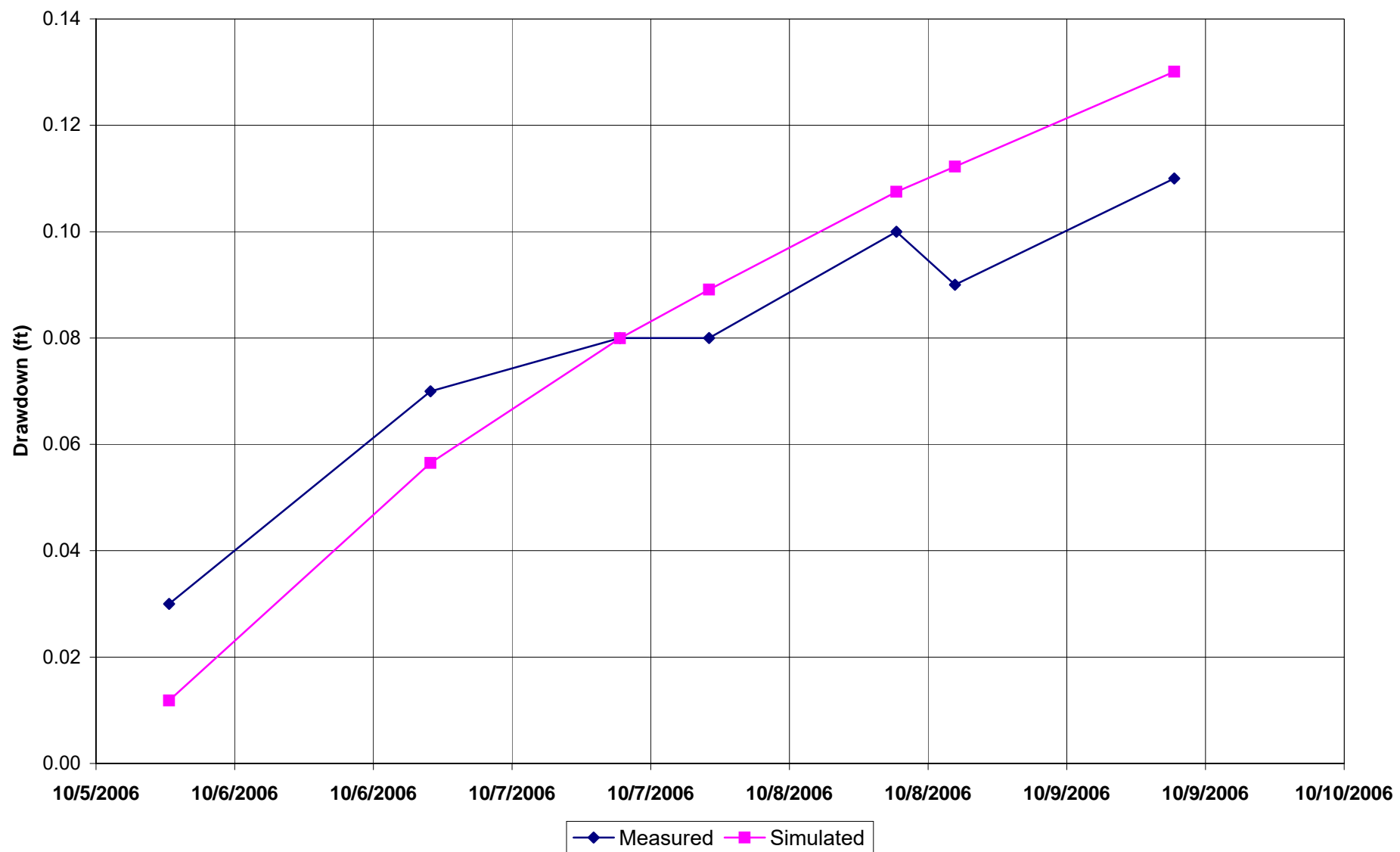


Figure B-73
Response of MBFB Well UBT0002 to
Extraction at MBFC Well BF-EW-1
Distance to Extraction Well = 1,023 ft

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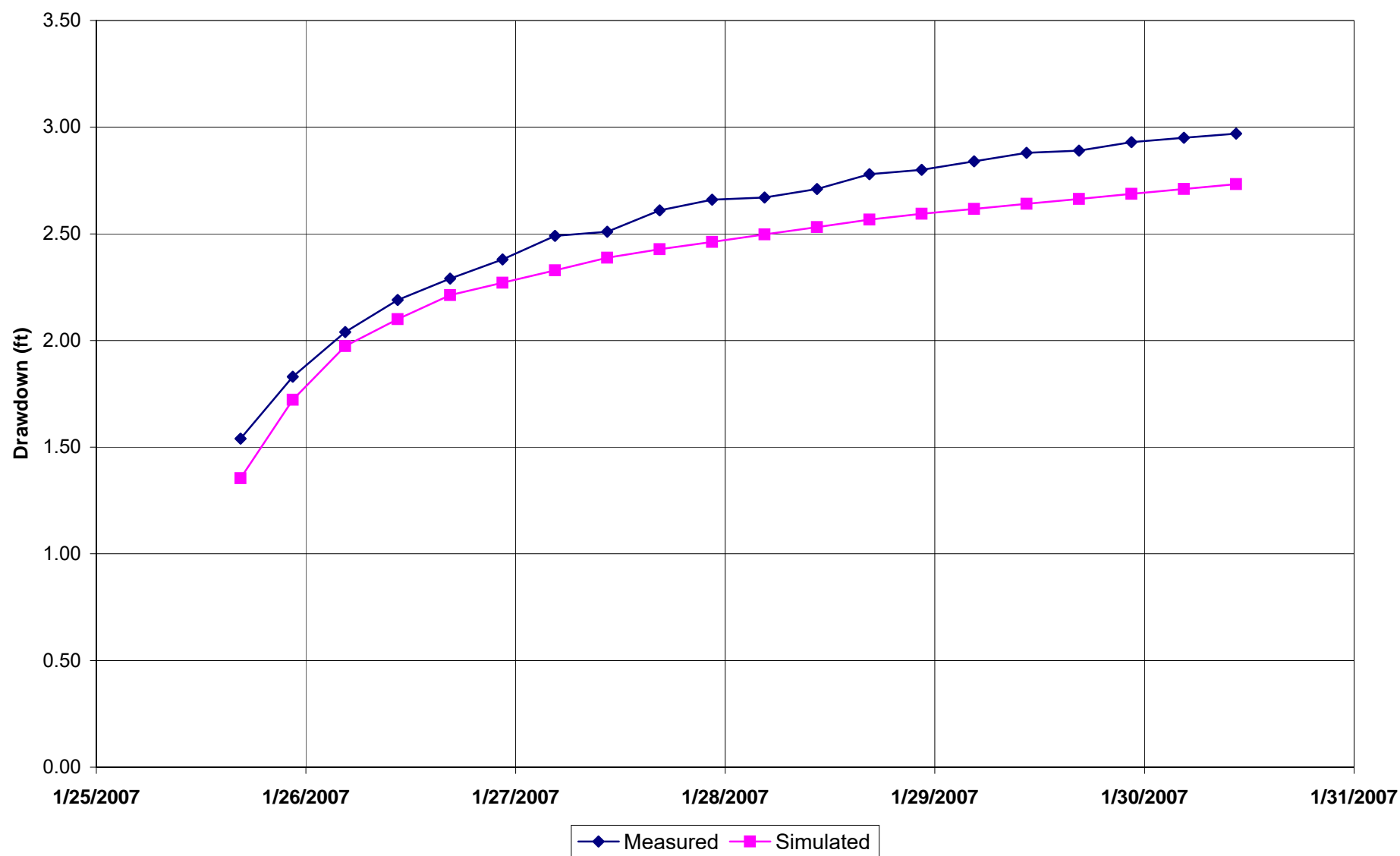


Figure B-74
Response of MBFB Well AMW0028 to
Extraction at MBFC Well BF-EW-2
Distance to Extraction Well = 90 ft

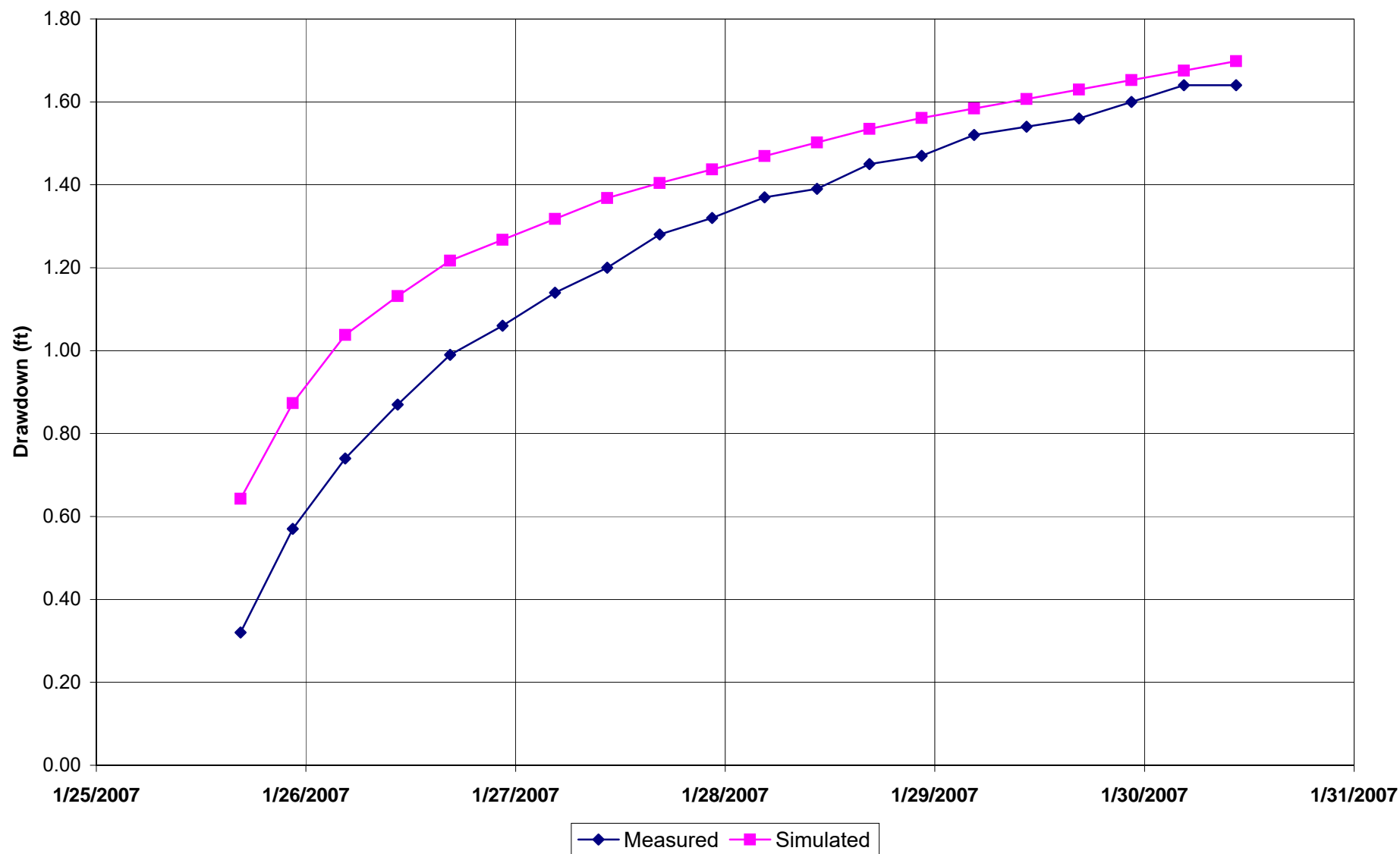


Figure B-75
Response of MBFB Well AMW0029 to
Extraction at MBFC Well BF-EW-2
Distance to Extraction Well = 377 ft

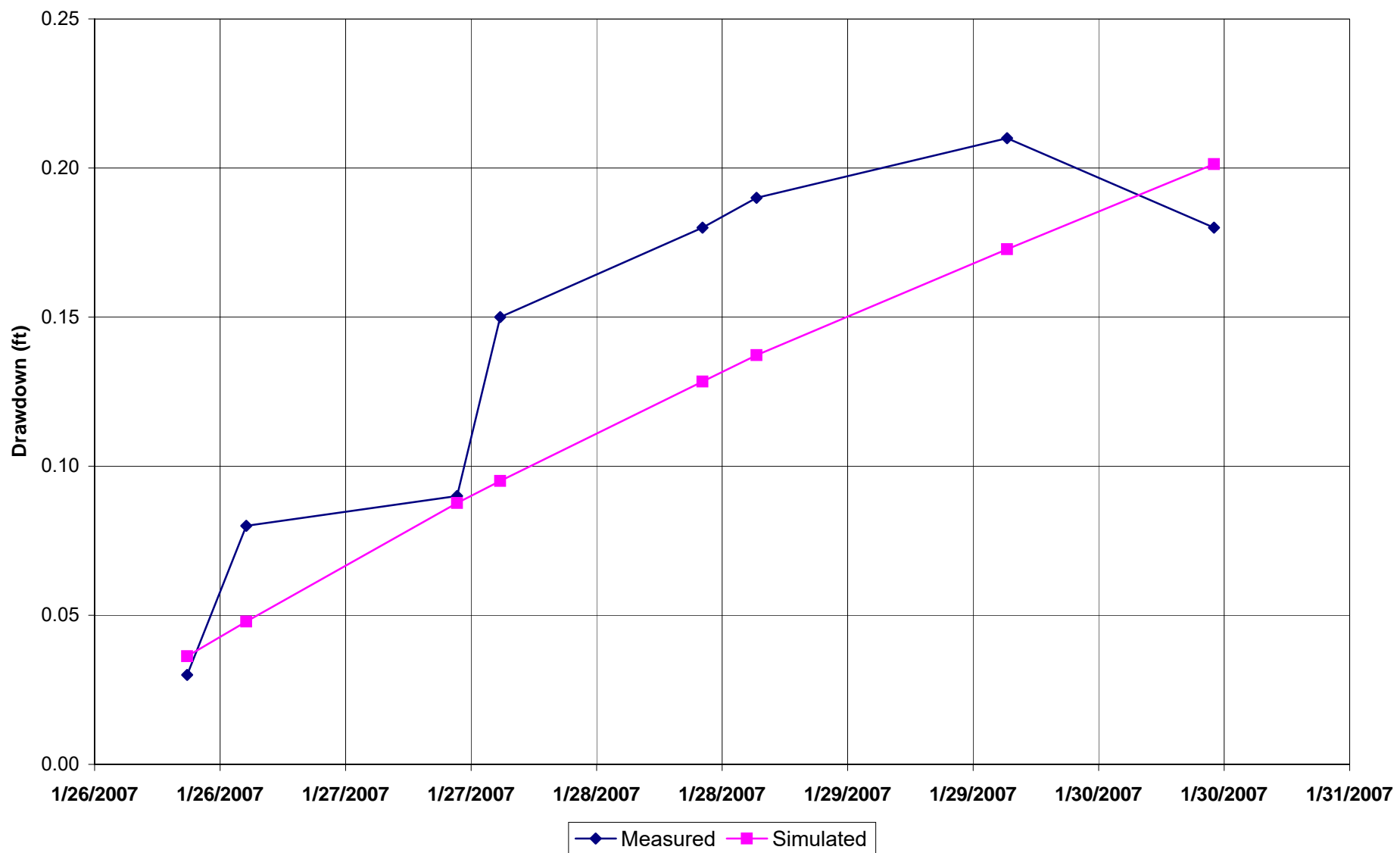


Figure B-76
Response of MBFC Well BF00007 to
Extraction at MBFC Well BF-EW-2
Distance to Extraction Well = 2,711 ft

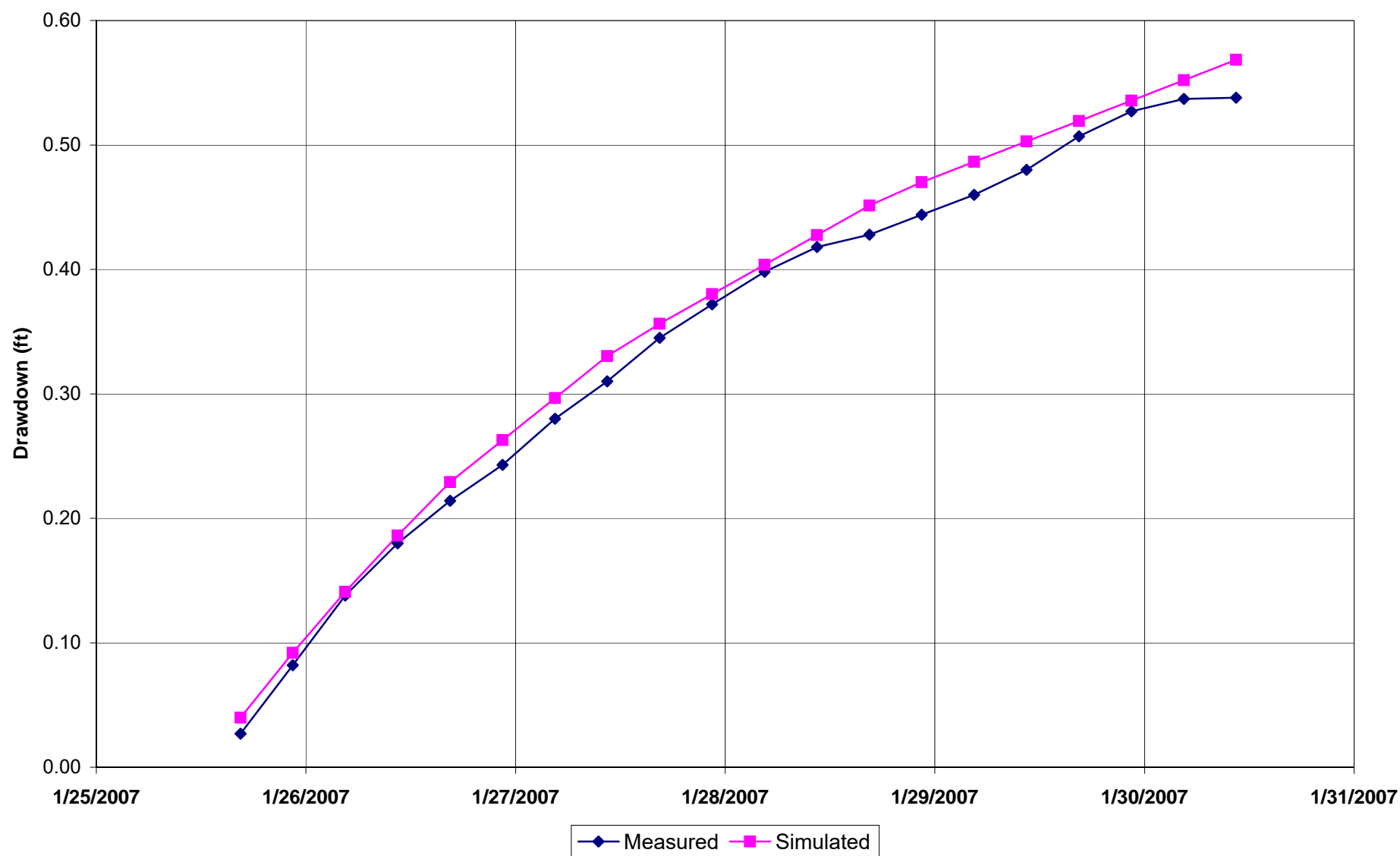


Figure B-77
Response of MBFC Well BF00010 to
Extraction at MBFC Well BF-EW-2
Distance to Extraction Well = 1,653 ft

MODEL DEVELOPMENT AND REMEDIAL WELLFIELD OPTIMIZATION REPORT

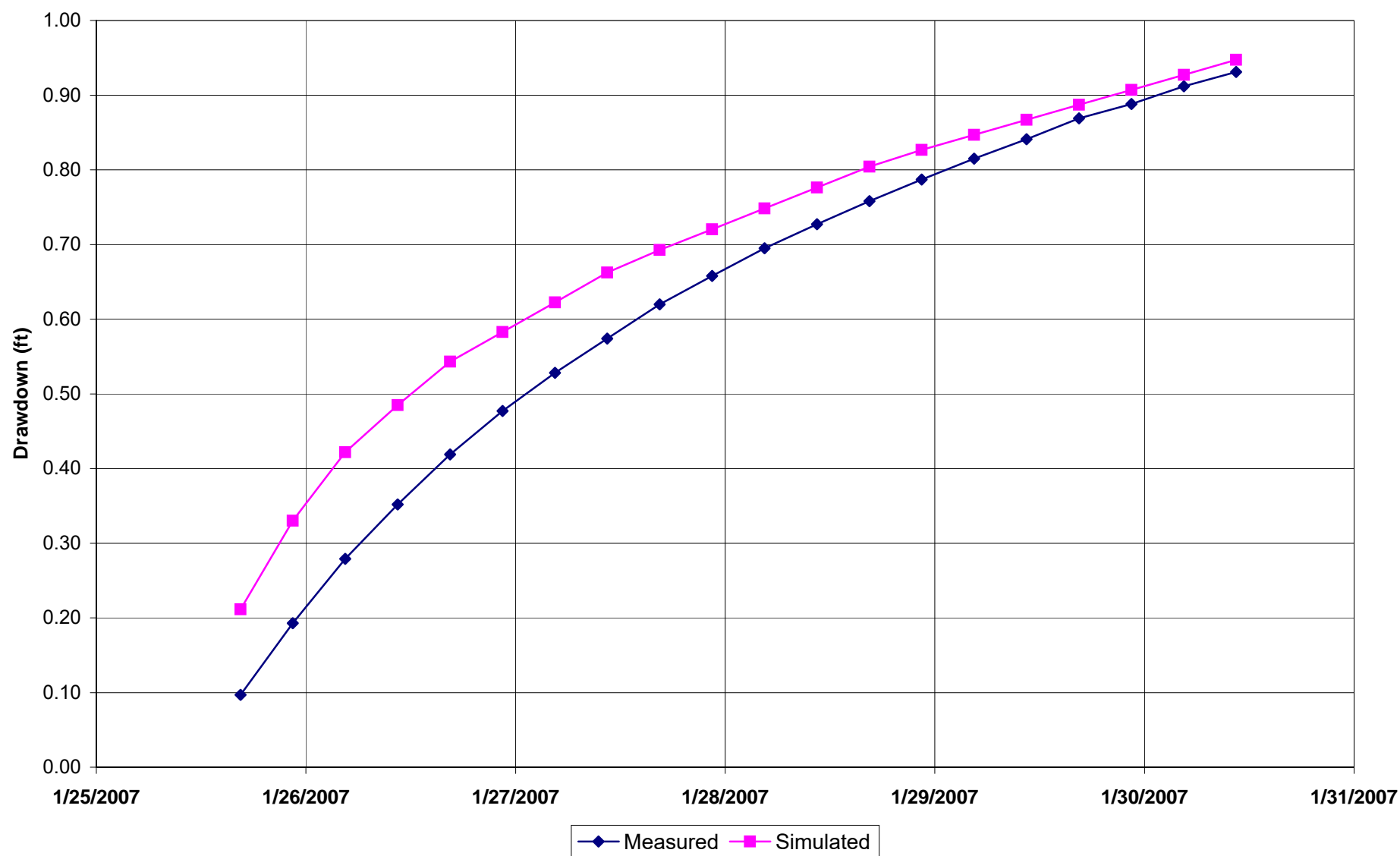


Figure B-78
Response of MBFC Well BF00011 to
Extraction at MBFC Well BF-EW-2
Distance to Extraction Well = 724 ft

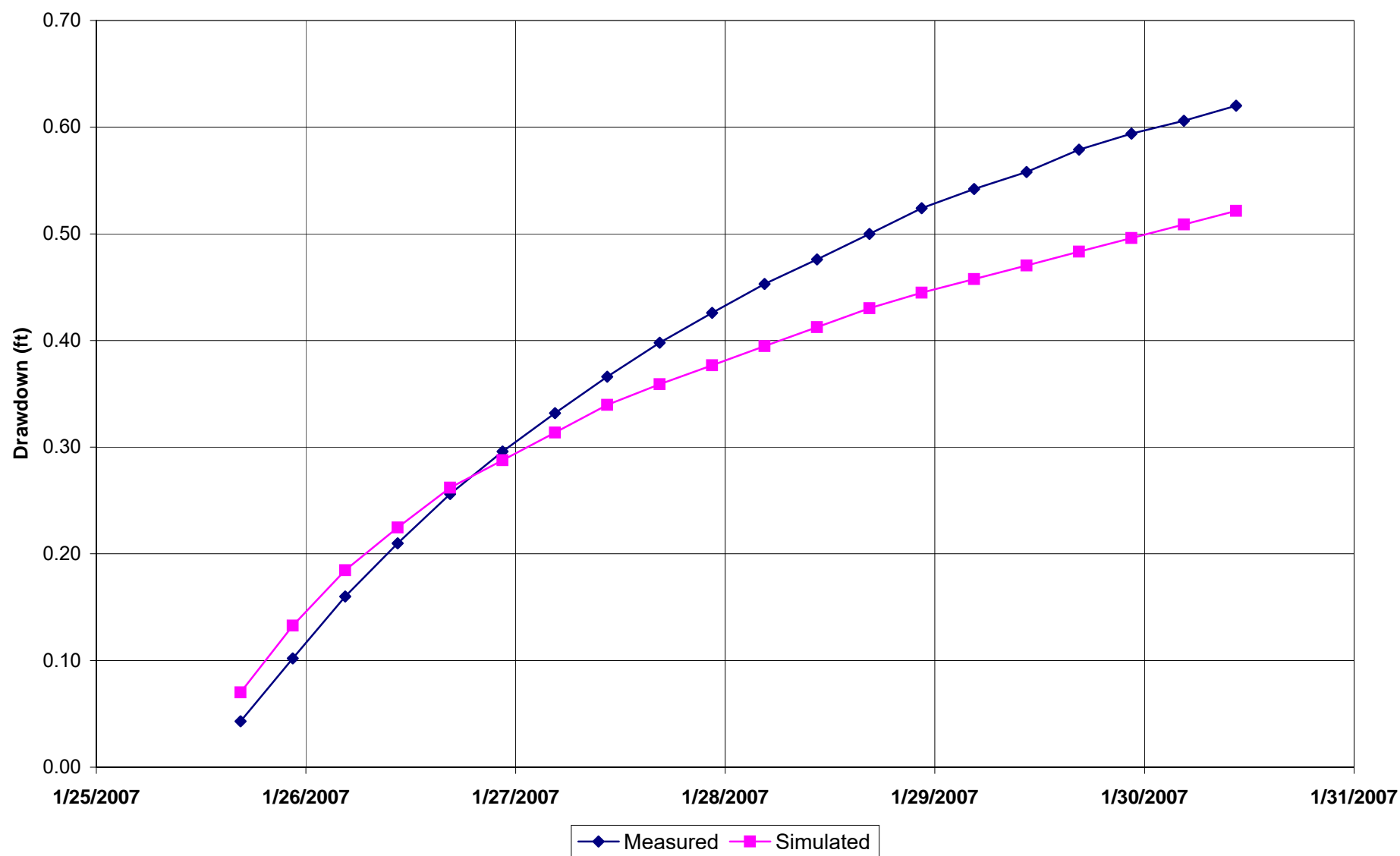


Figure B-79
Response of MBFC Well BF00012 to
Extraction at MBFC Well BF-EW-2
Distance to Extraction Well = 1,344 ft

MODEL DEVELOPMENT AND REMEDIAL WELLFIELD OPTIMIZATION REPORT

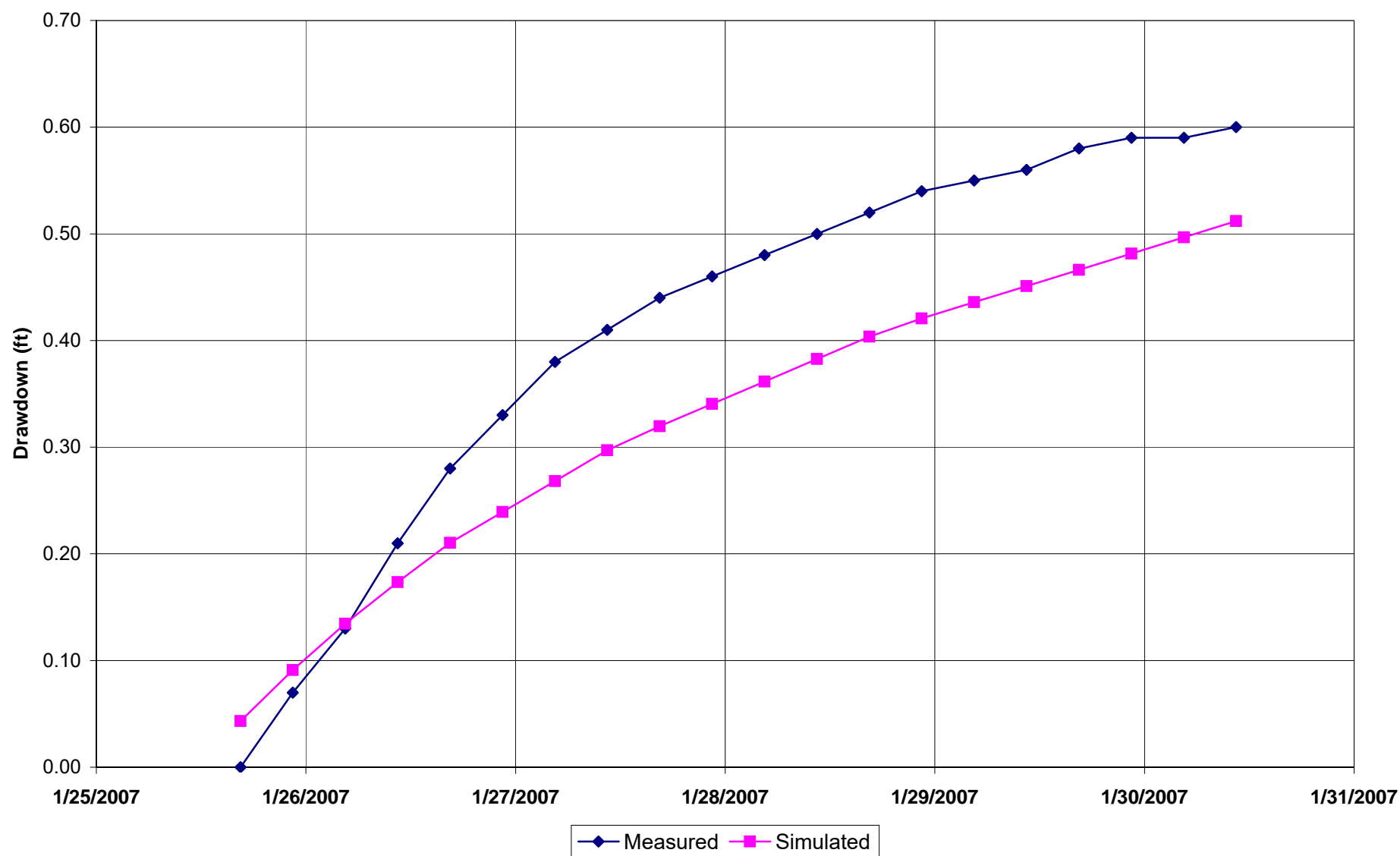


Figure B-80
Response of MBFC Well BF00015 to
Extraction at MBFC Well BF-EW-2
Distance to Extraction Well = 1,607 ft

MODEL DEVELOPMENT AND REMEDIAL WELLFIELD OPTIMIZATION REPORT

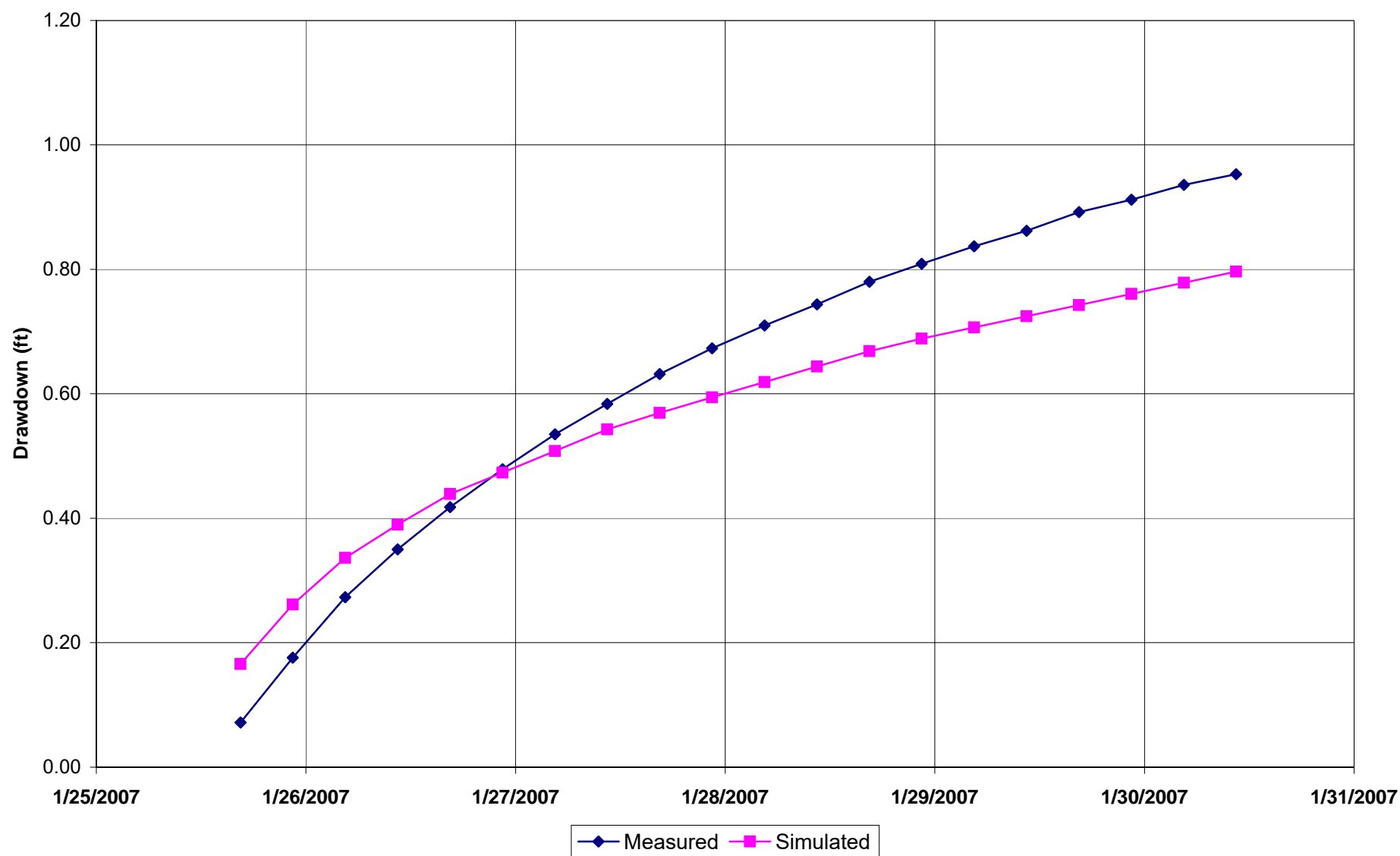


Figure B-81
Response of MBFC Well BF00016 to
Extraction at MBFC Well BF-EW-2
Distance to Extraction Well = 795 ft

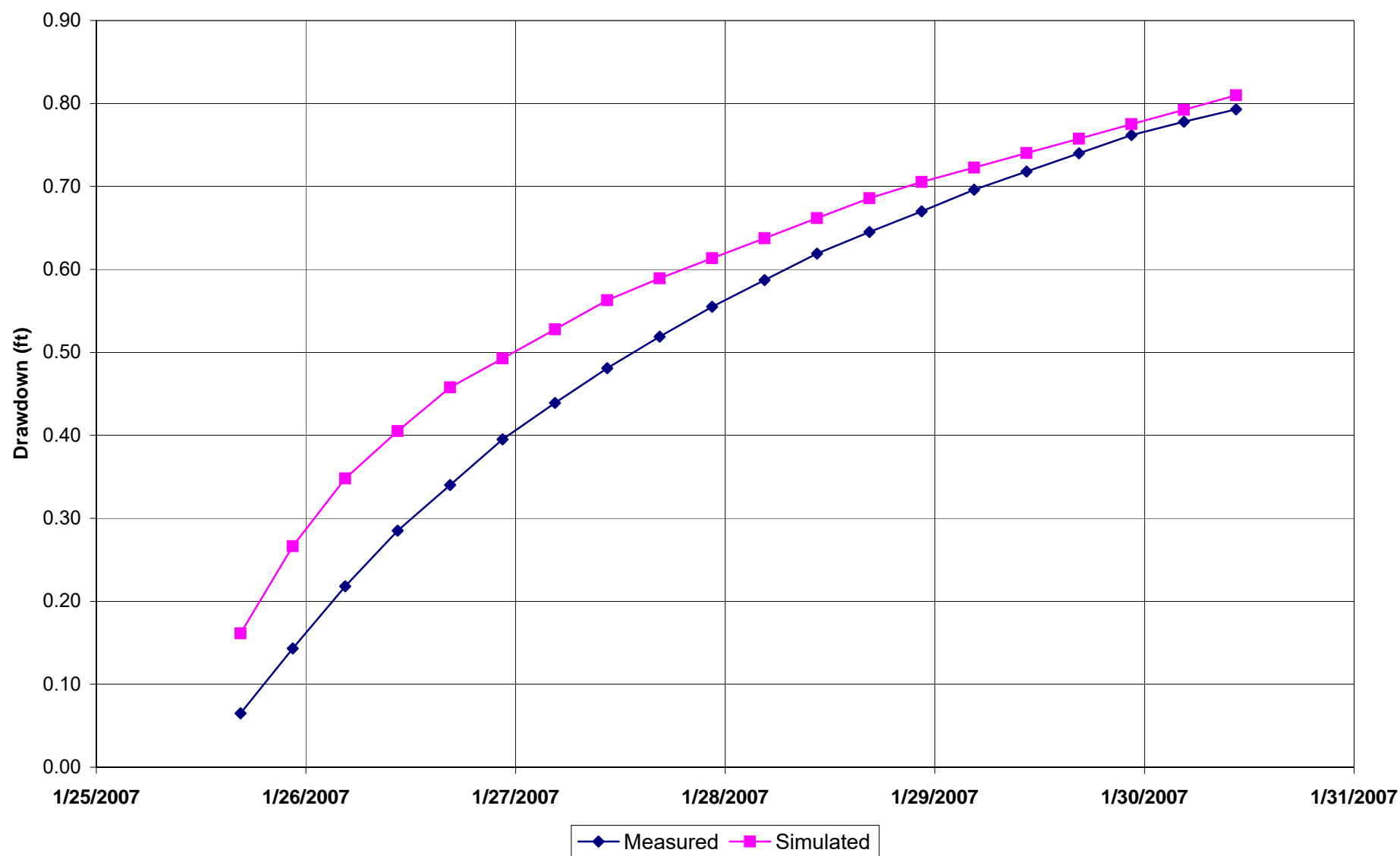


Figure B-82
Response of MBFC Well BF00017 to
Extraction at MBFC Well BF-EW-2
Distance to Extraction Well = 931 ft

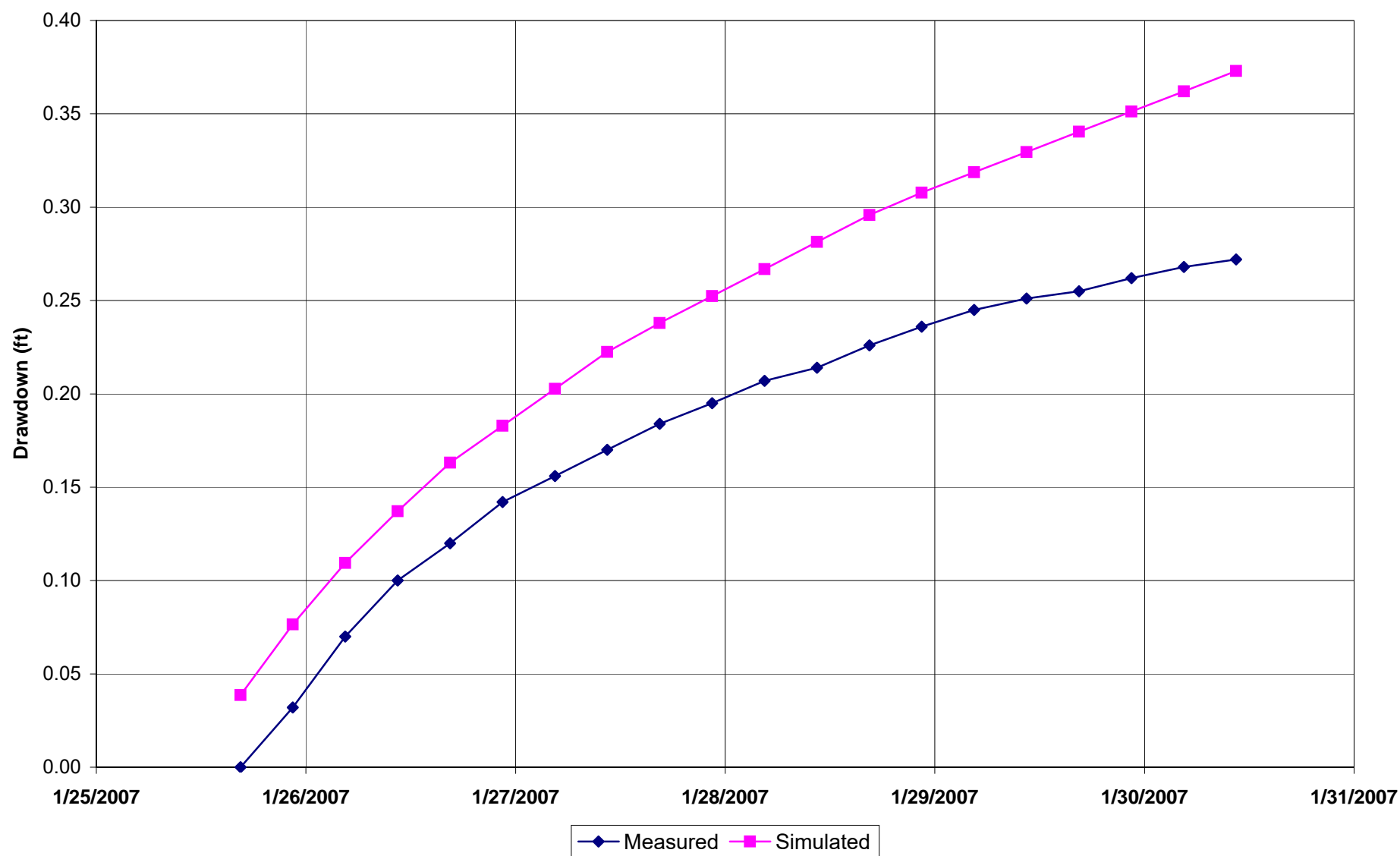


Figure B-83
Response of MBFC Well BF00021 to
Extraction at MBFC Well BF-EW-2
Distance to Extraction Well = 1,584 ft
MODEL DEVELOPMENT AND REMEDIAL WELLFIELD OPTIMIZATION REPORT

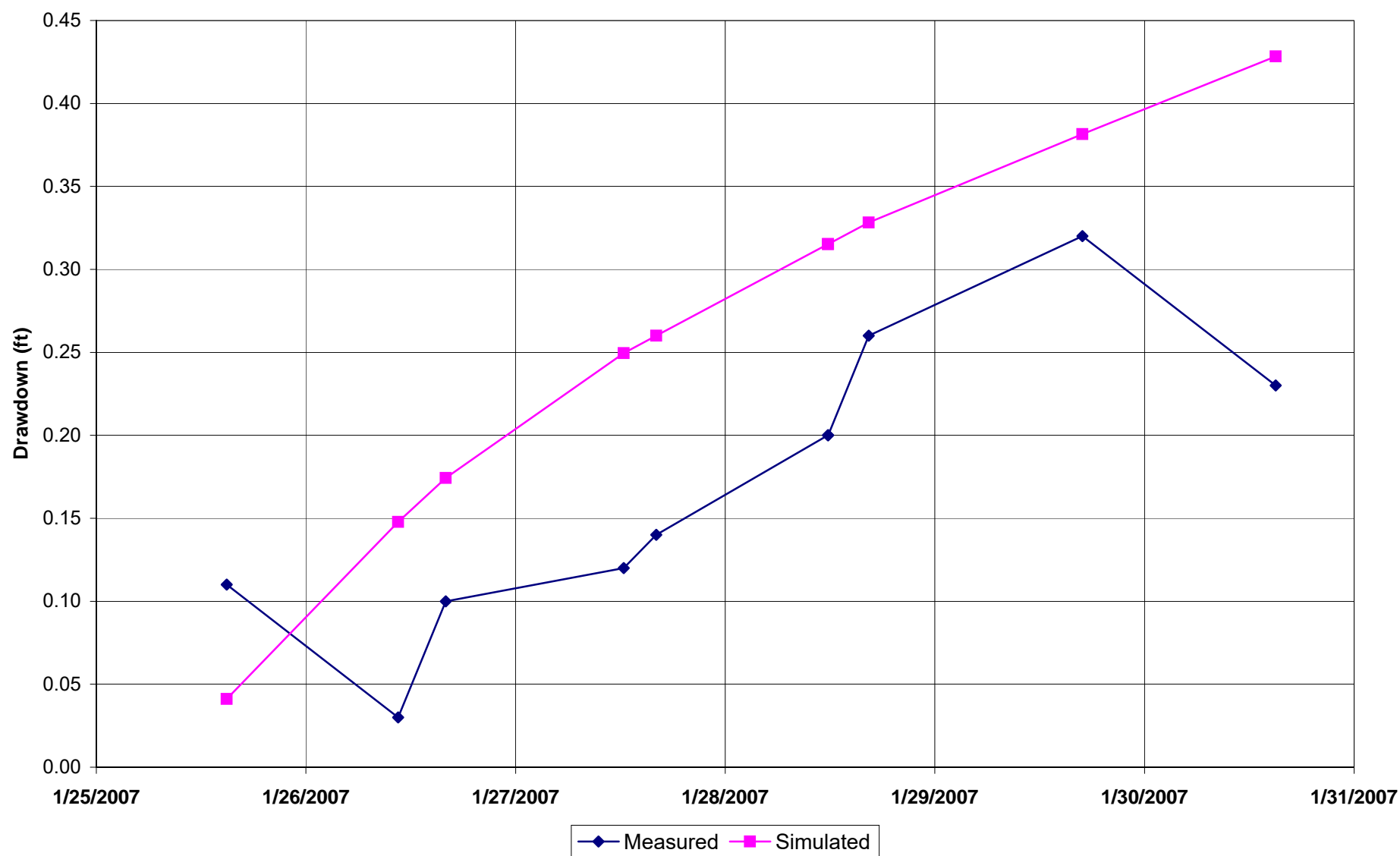


Figure B-84
Response of MBFC Well BF00022 to
Extraction at MBFC Well BF-EW-2
Distance to Extraction Well = 1,159 ft
MODEL DEVELOPMENT AND REMEDIAL WELLFIELD OPTIMIZATION REPORT

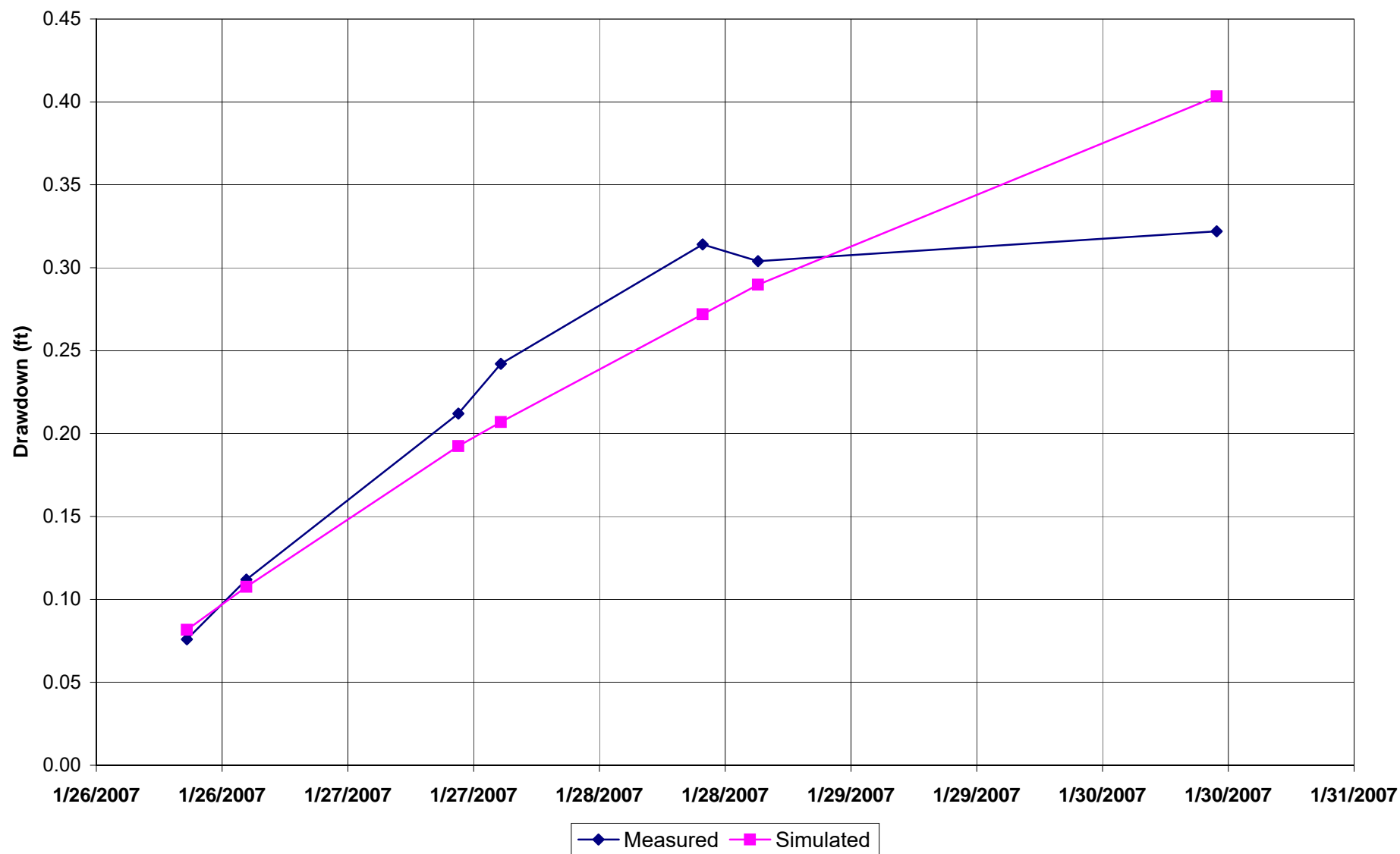


Figure B-85
Response of MBFC Well BF00023 to
Extraction at MBFC Well BF-EW-2
Distance to Extraction Well = 1,927 ft

MODEL DEVELOPMENT AND REMEDIAL WELLFIELD OPTIMIZATION REPORT

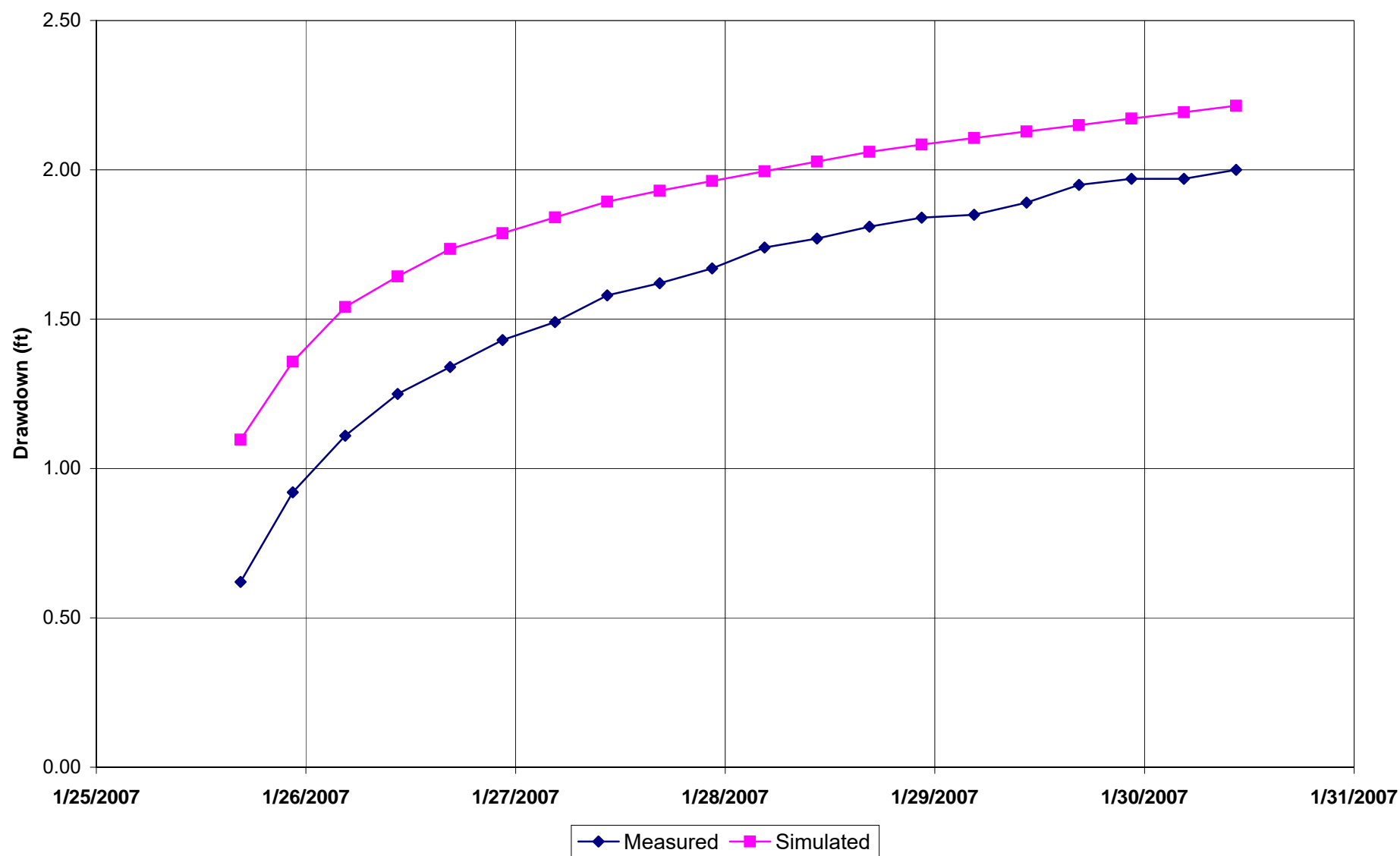


Figure B-86
Response of MBFC Well BF00024 to
Extraction at MBFC Well BF-EW-2
Distance to Extraction Well = 300 ft

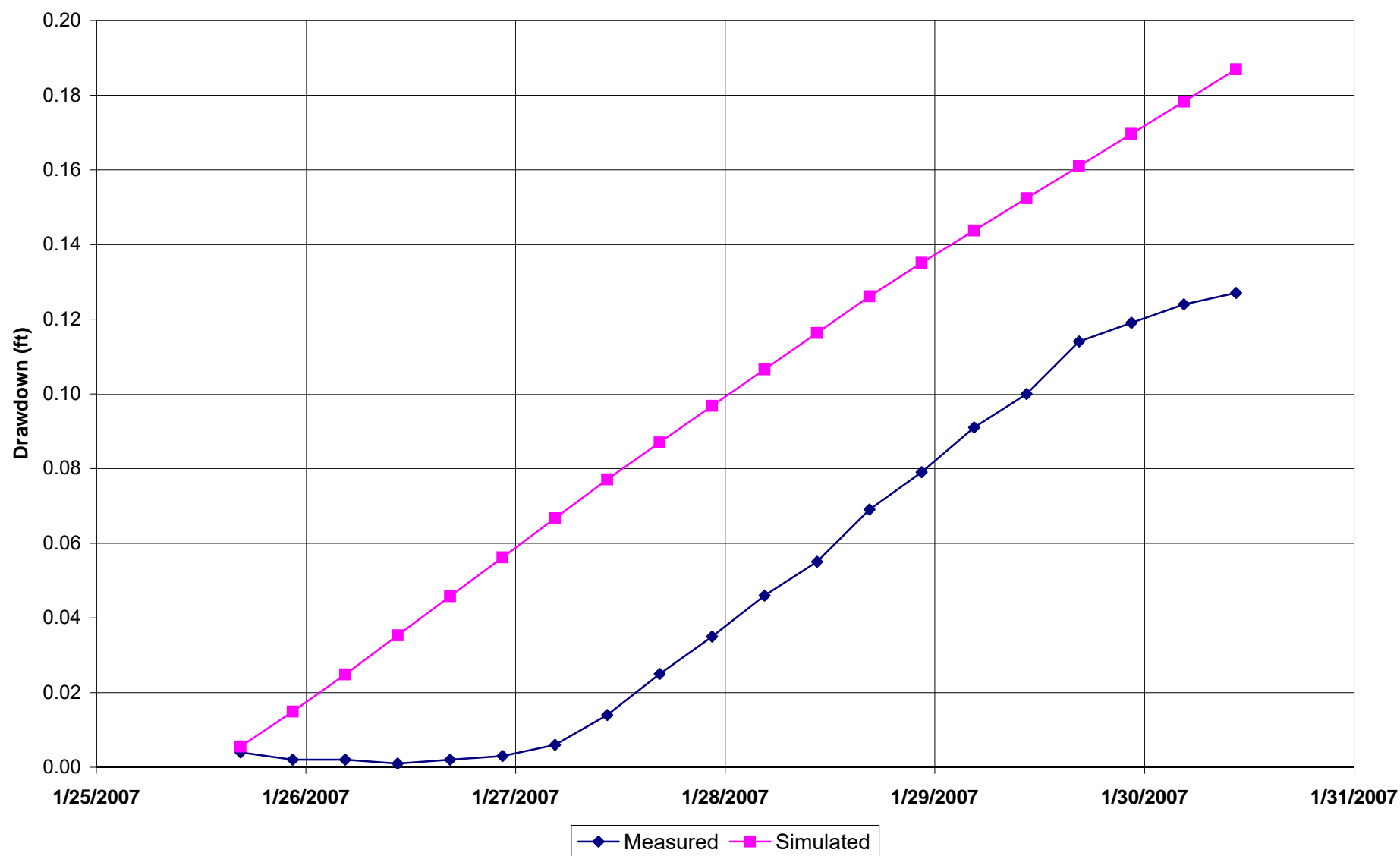


Figure B-87
Response of MBFC Well BF00025 to
Extraction at MBFC Well BF-EW-2
Distance to Extraction Well = 1,944 ft

MODEL DEVELOPMENT AND REMEDIAL WELLFIELD OPTIMIZATION REPORT

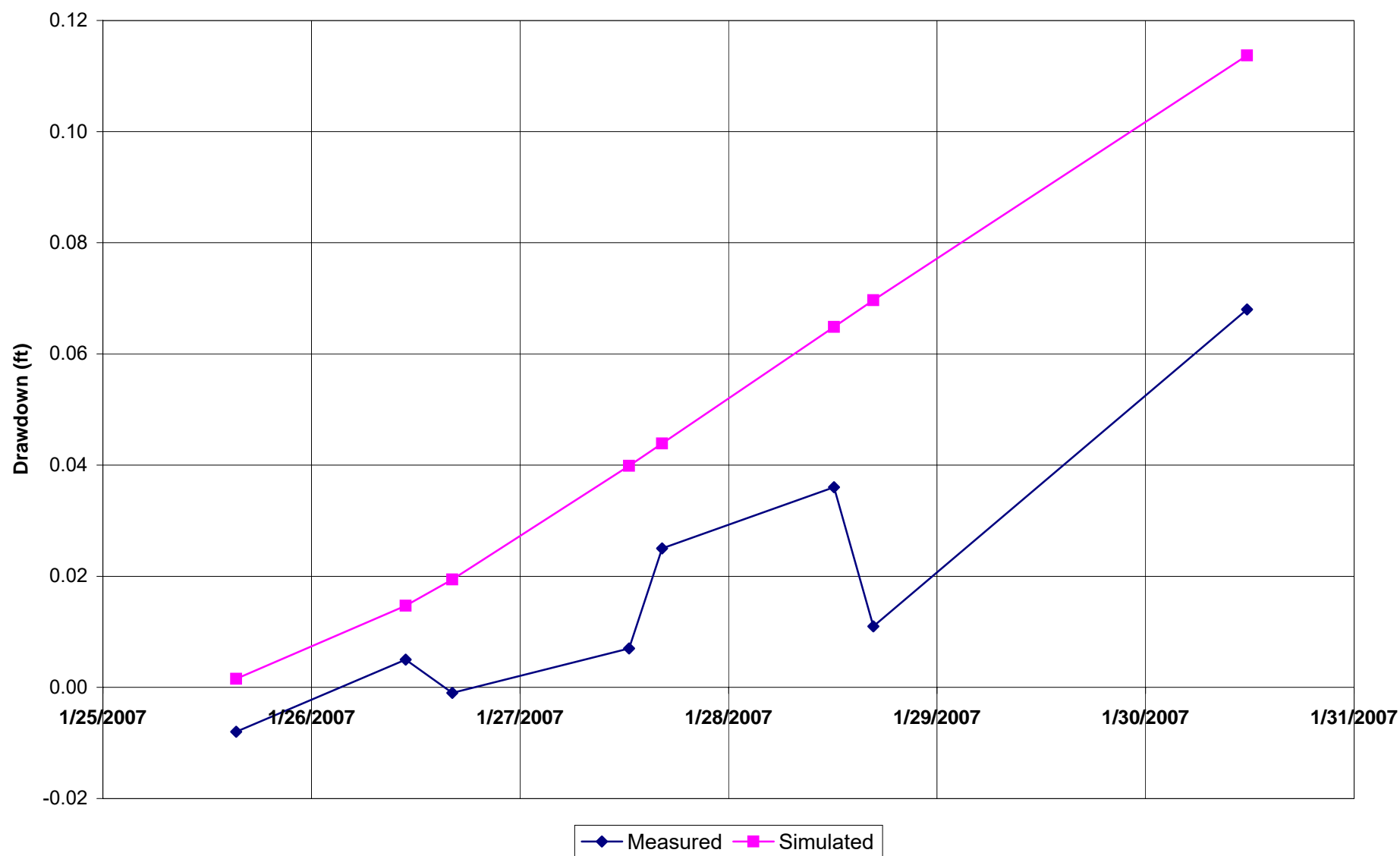


Figure B-88
Response of MBFC Well BF00026 to
Extraction at MBFC Well BF-EW-2
Distance to Extraction Well = 2,509 ft

MODEL DEVELOPMENT AND REMEDIAL WELLFIELD OPTIMIZATION REPORT

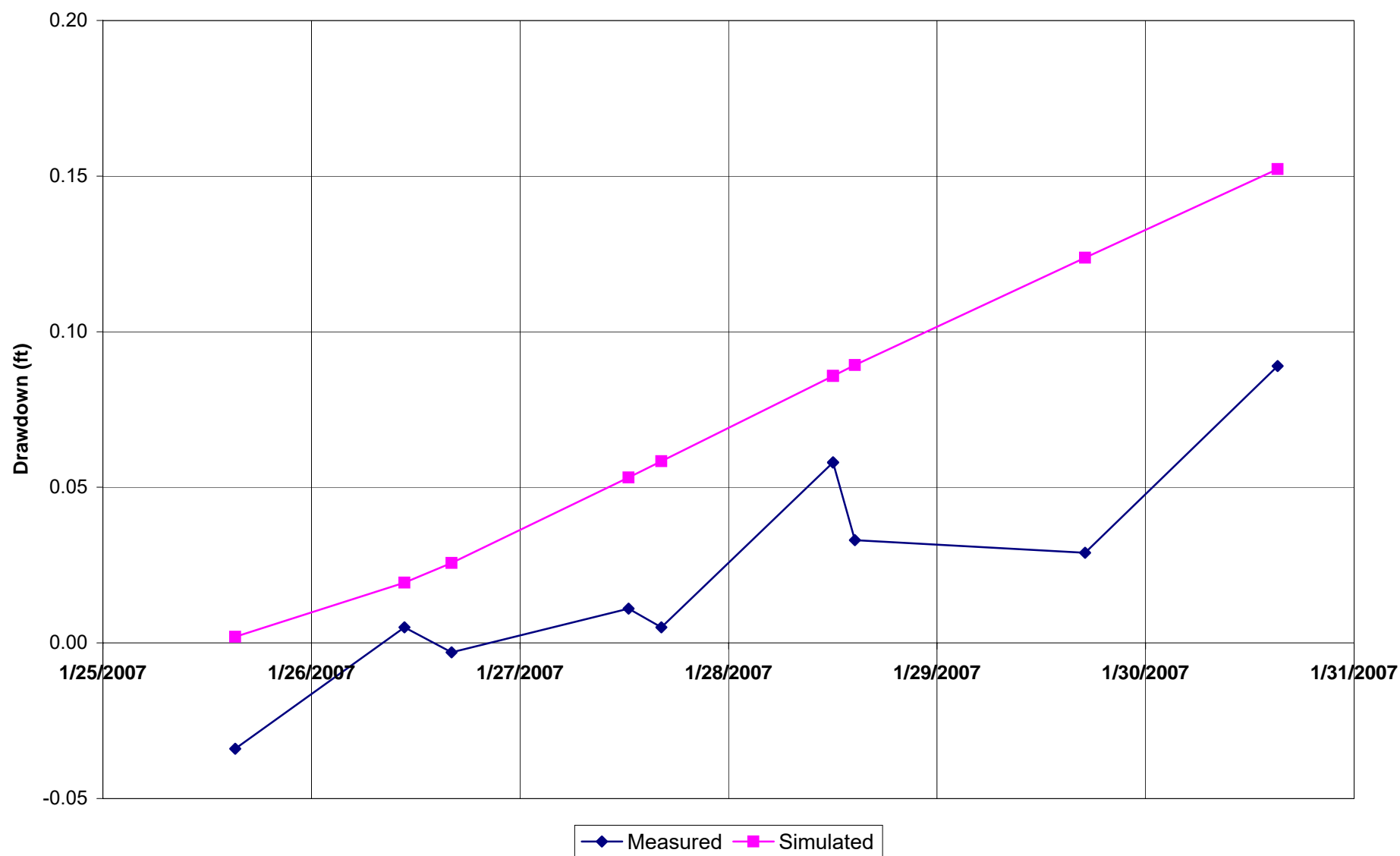


Figure B-89
Response of MBFC Well BF00027 to
Extraction at MBFC Well BF-EW-2
Distance to Extraction Well = 2,215 ft

MODEL DEVELOPMENT AND REMEDIAL WELLFIELD OPTIMIZATION REPORT

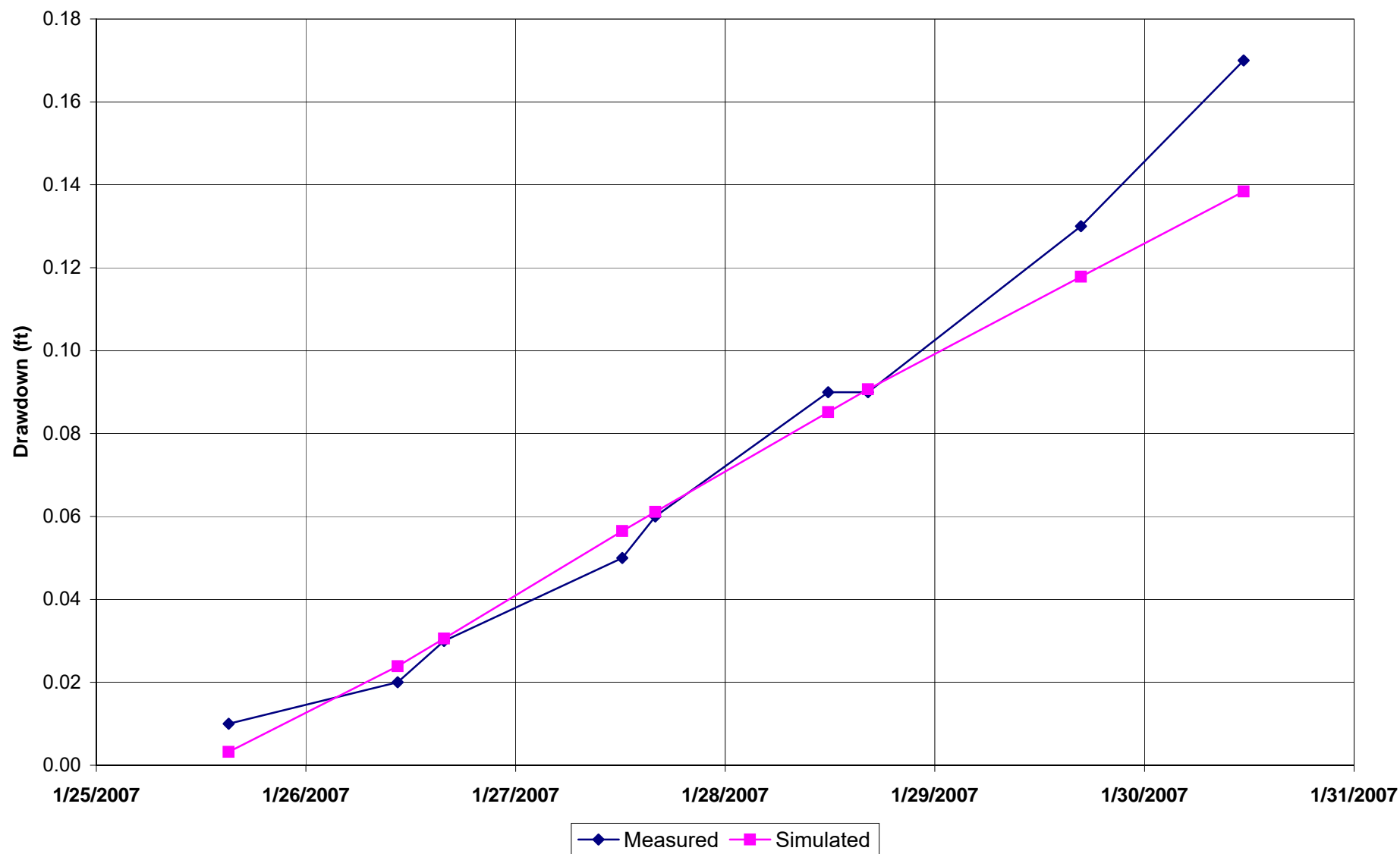


Figure B-90
Response of MBFC Well BF00028 to
Extraction at MBFC Well BF-EW-2
Distance to Extraction Well = 2,341 ft

MODEL DEVELOPMENT AND REMEDIAL WELLFIELD OPTIMIZATION REPORT

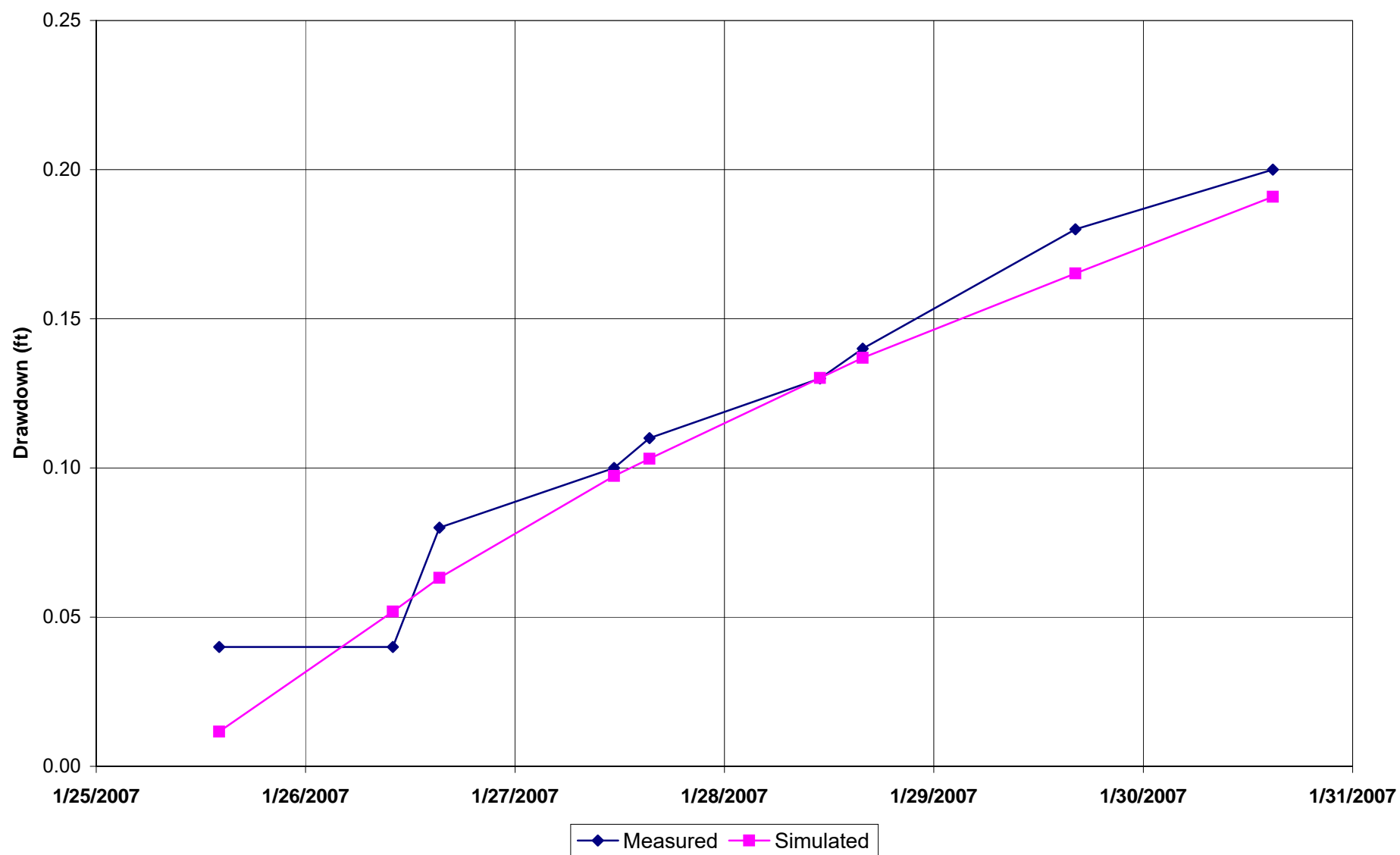


Figure B-91
Response of MBFC Well BF00029 to
Extraction at MBFC Well BF-EW-2
Distance to Extraction Well = 2,111 ft

MODEL DEVELOPMENT AND REMEDIAL WELLFIELD OPTIMIZATION REPORT

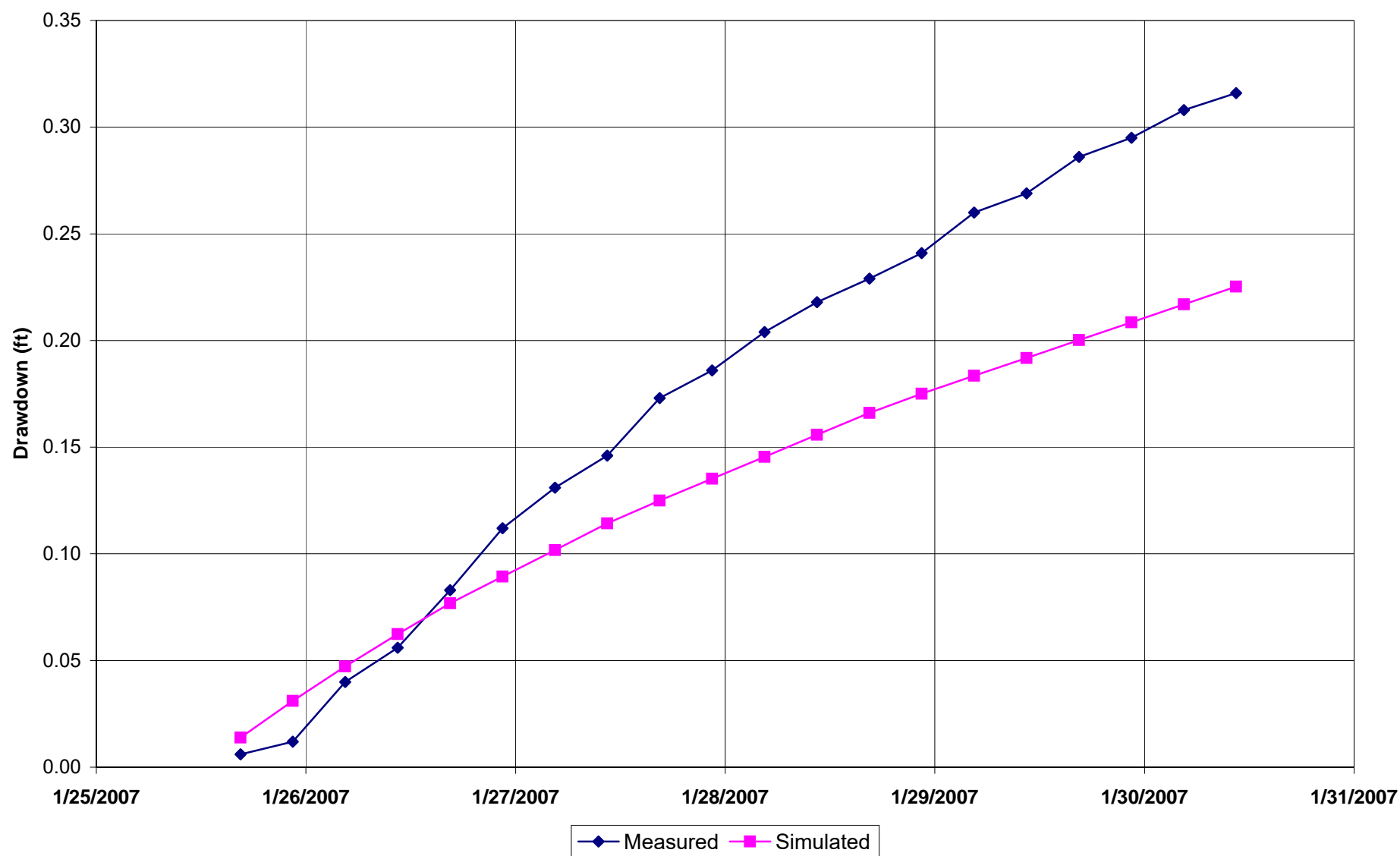


Figure B-92
Response of MBFC Well BF00030 to
Extraction at MBFC Well BF-EW-2
Distance to Extraction Well = 1,783 ft

MODEL DEVELOPMENT AND REMEDIAL WELLFIELD OPTIMIZATION REPORT

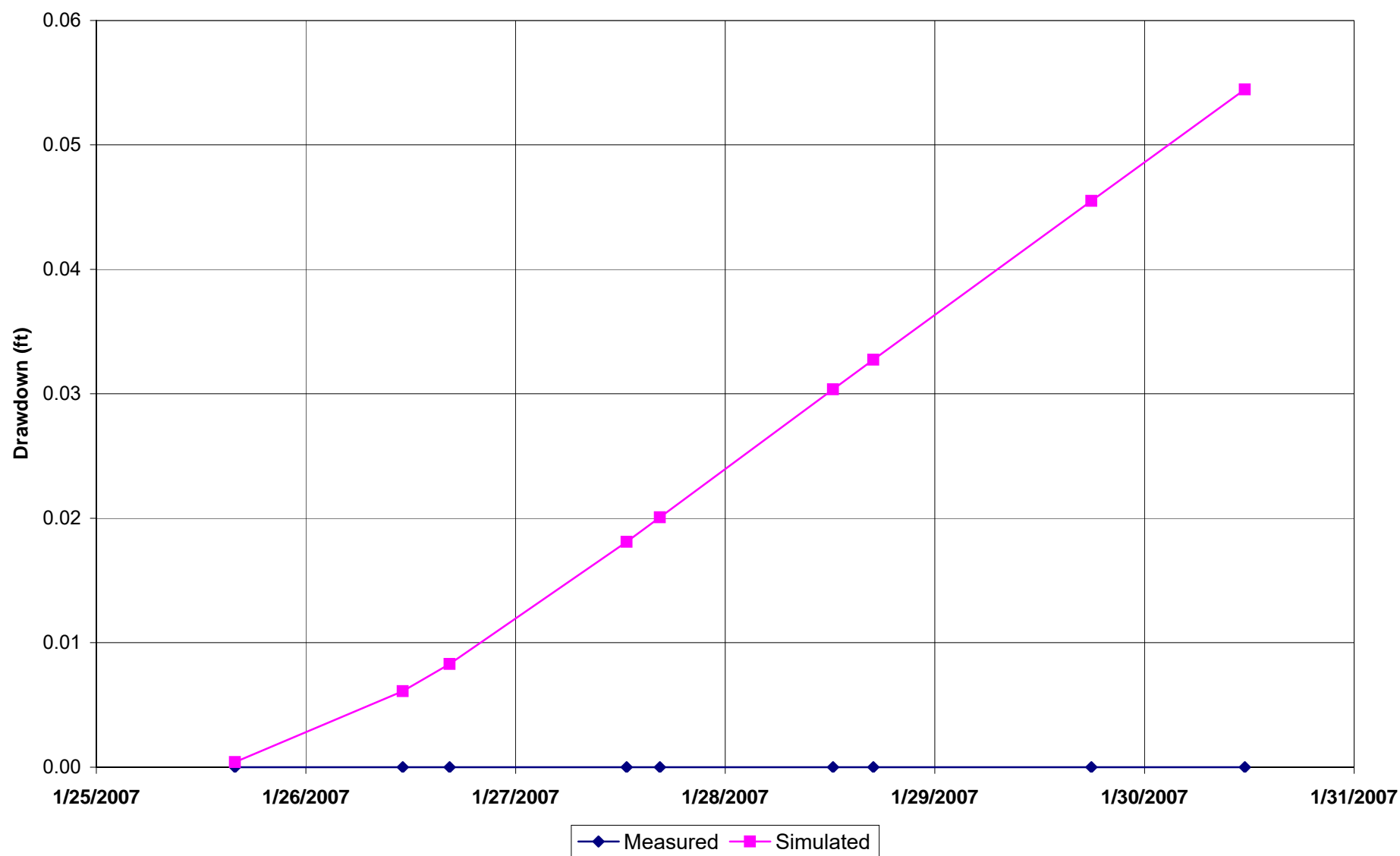


Figure B-93
Response of MBFC Well BF00036 to
Extraction at MBFC Well BF-EW-2
Distance to Extraction Well = 3,844 ft

MODEL DEVELOPMENT AND REMEDIAL WELLFIELD OPTIMIZATION REPORT

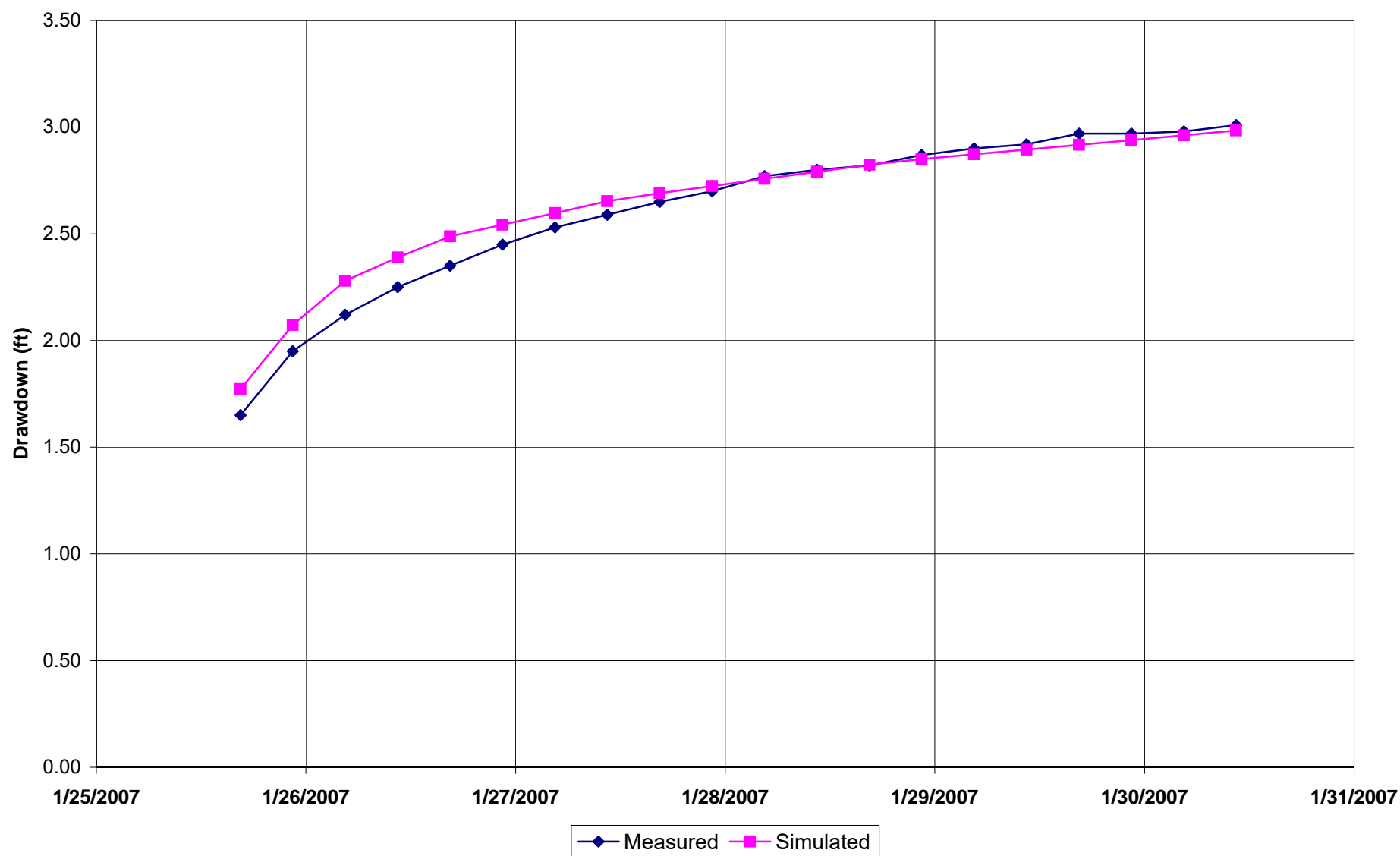


Figure B-94
Response of MBFC Well BFOW003 to
Extraction at MBFC Well BF-EW-2
Distance to Extraction Well = 109 ft

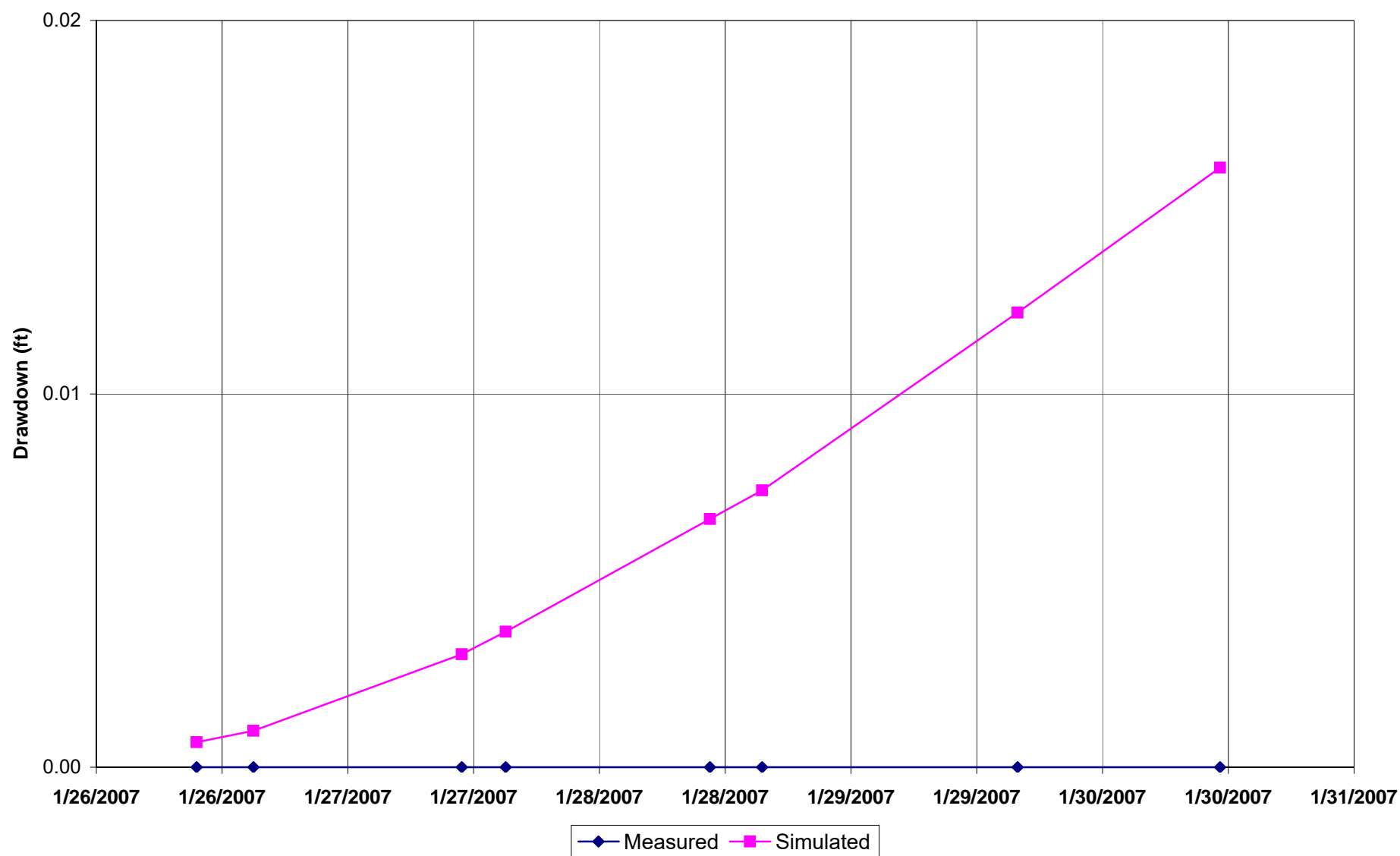


Figure B-95
Response of MBFB Well BL0010A to
Extraction at MBFC Well BF-EW-2
Distance to Extraction Well = 5,608 ft

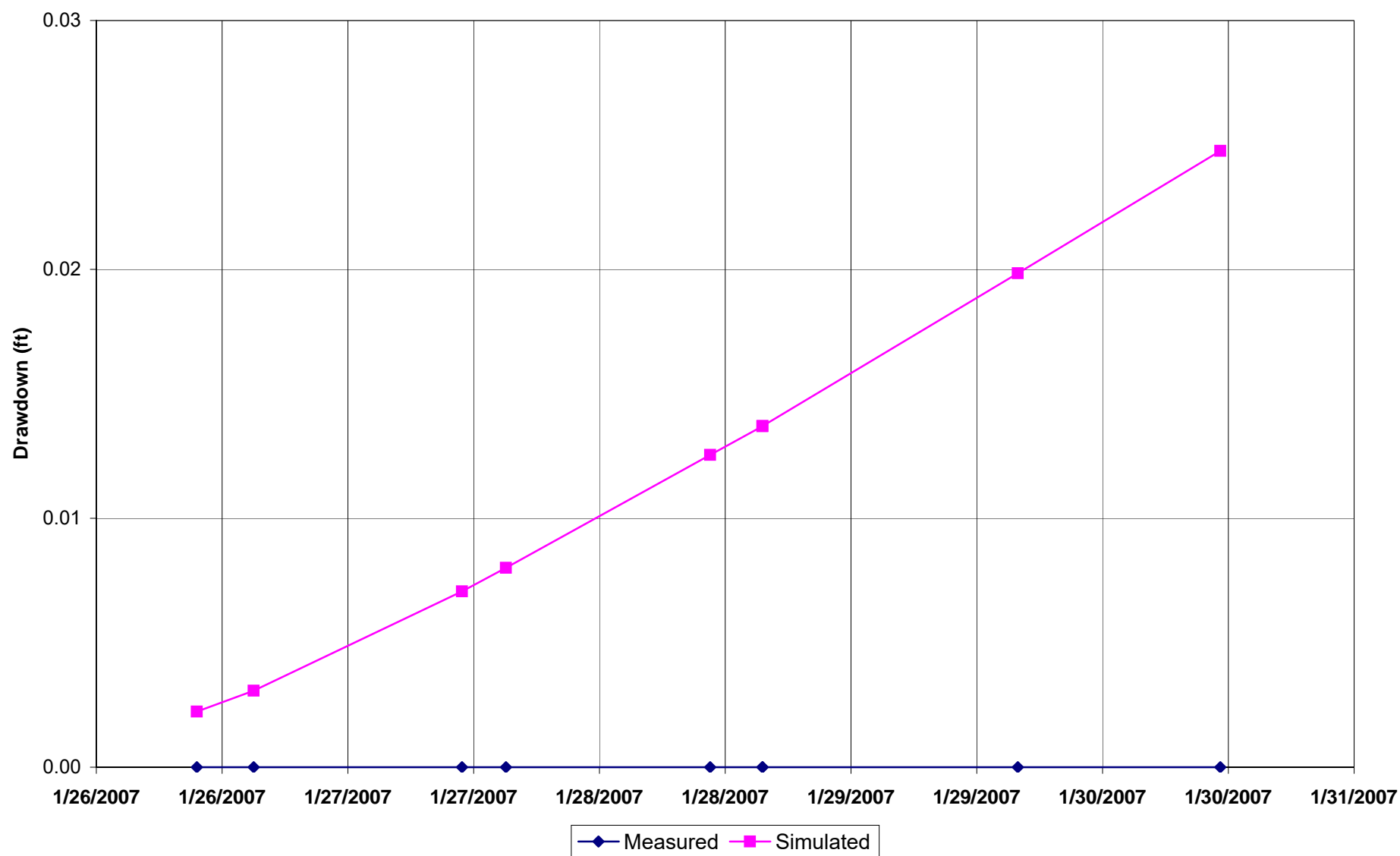


Figure B-96
Response of MBFC Well BL0010B to
Extraction at MBFC Well BF-EW-2
Distance to Extraction Well = 5,611 ft

MODEL DEVELOPMENT AND REMEDIAL WELLFIELD OPTIMIZATION REPORT

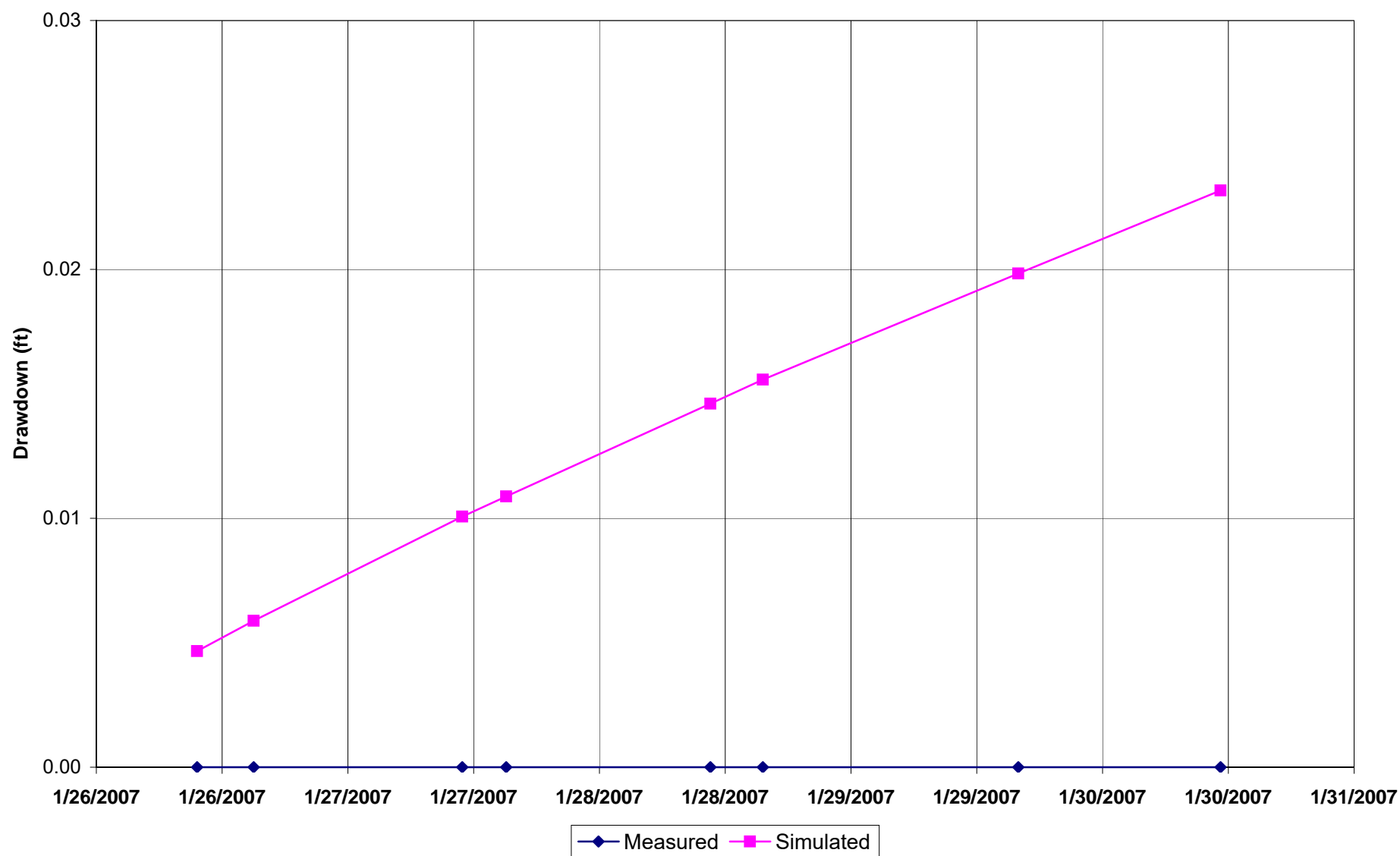


Figure B-97
Response of Gage Well BL0010C to
Extraction at MBFC Well BF-EW-2
Distance to Extraction Well = 5,616 ft

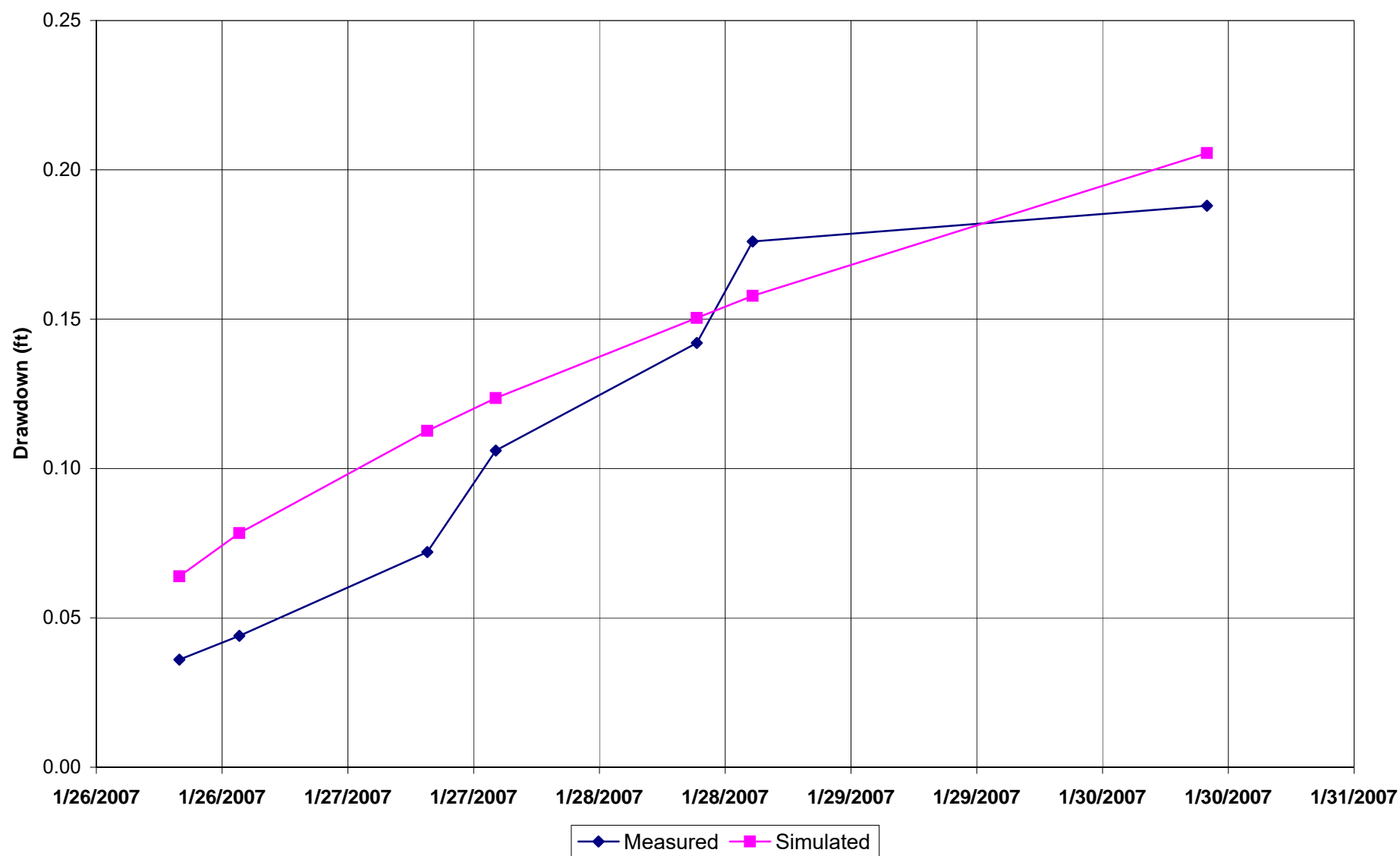


Figure B-98
Response of Gage Well G000018 to
Extraction at MBFC Well BF-EW-2
Distance to Extraction Well = 1,257 ft

MODEL DEVELOPMENT AND REMEDIAL WELLFIELD OPTIMIZATION REPORT

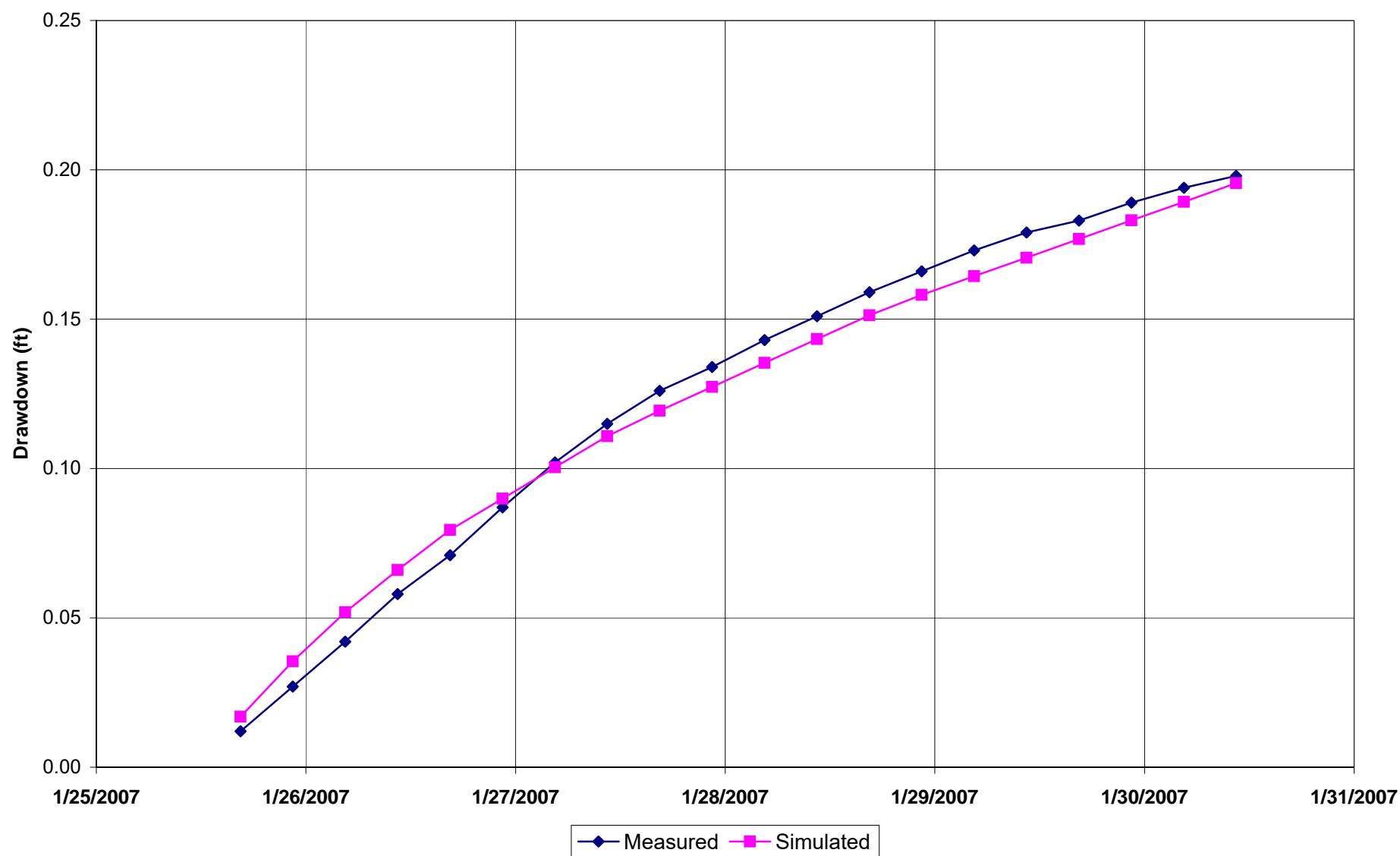


Figure B-99
Response of Gage Well G00019A to
Extraction at MBFC Well BF-EW-2
Distance to Extraction Well = 781 ft

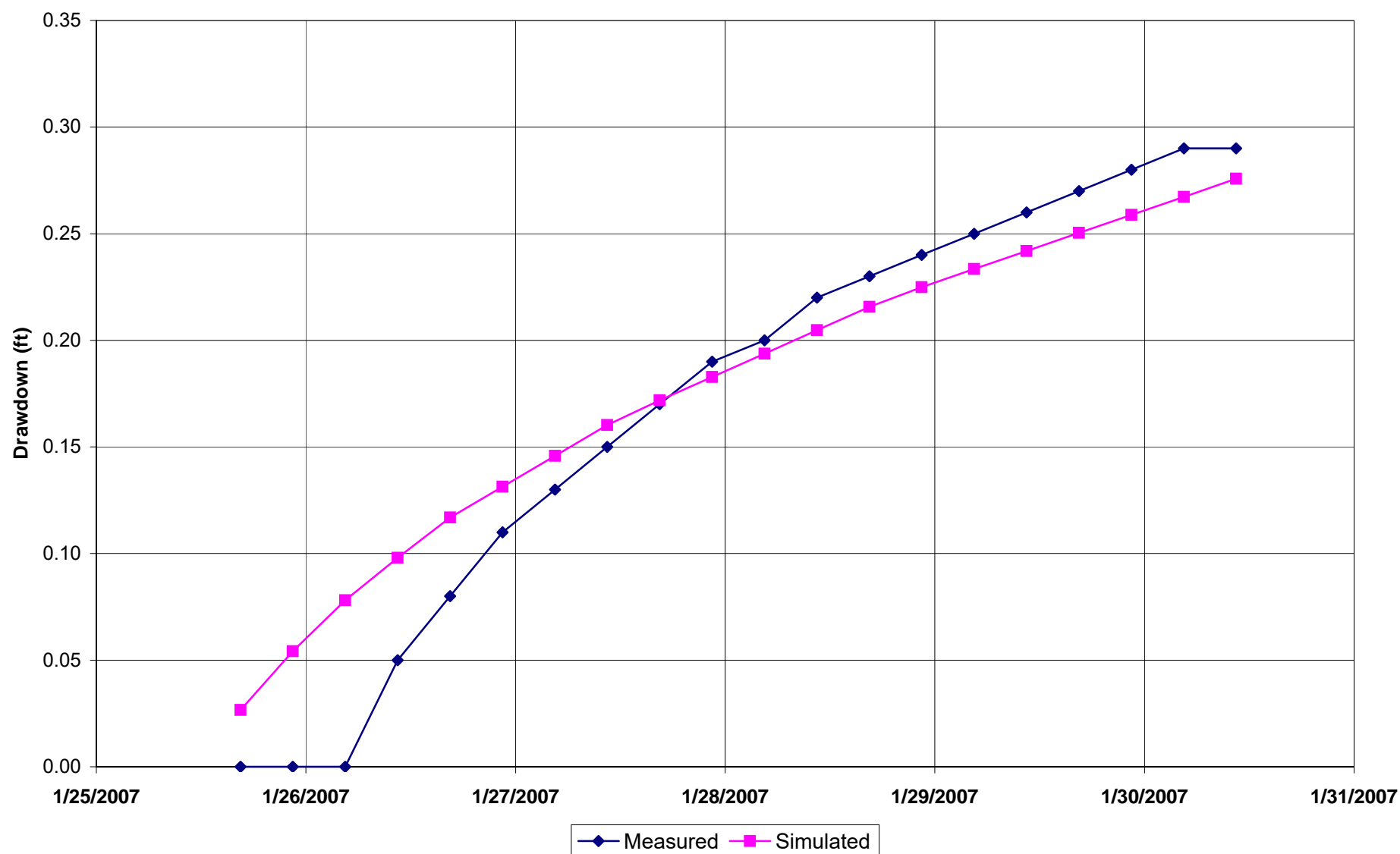


Figure B-100
Response of Gage Well G000022 to
Extraction at MBFC Well BF-EW-2
Distance to Extraction Well = 1,159 ft

MODEL DEVELOPMENT AND REMEDIAL WELLFIELD OPTIMIZATION REPORT

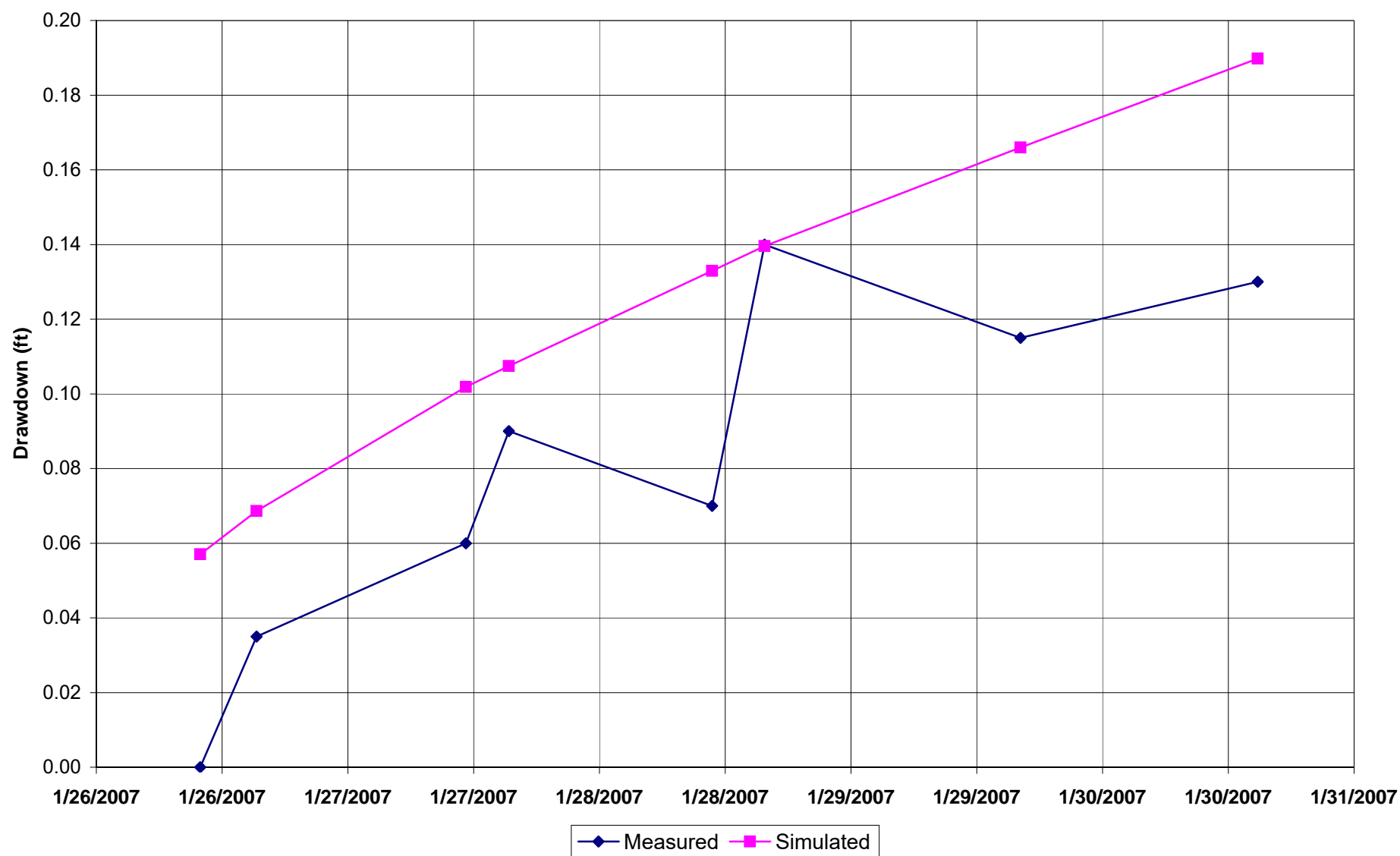


Figure B-101
Response of Gage Well G000024 to
Extraction at MBFC Well BF-EW-2
Distance to Extraction Well = 1,574 ft

MODEL DEVELOPMENT AND REMEDIAL WELLFIELD OPTIMIZATION REPORT

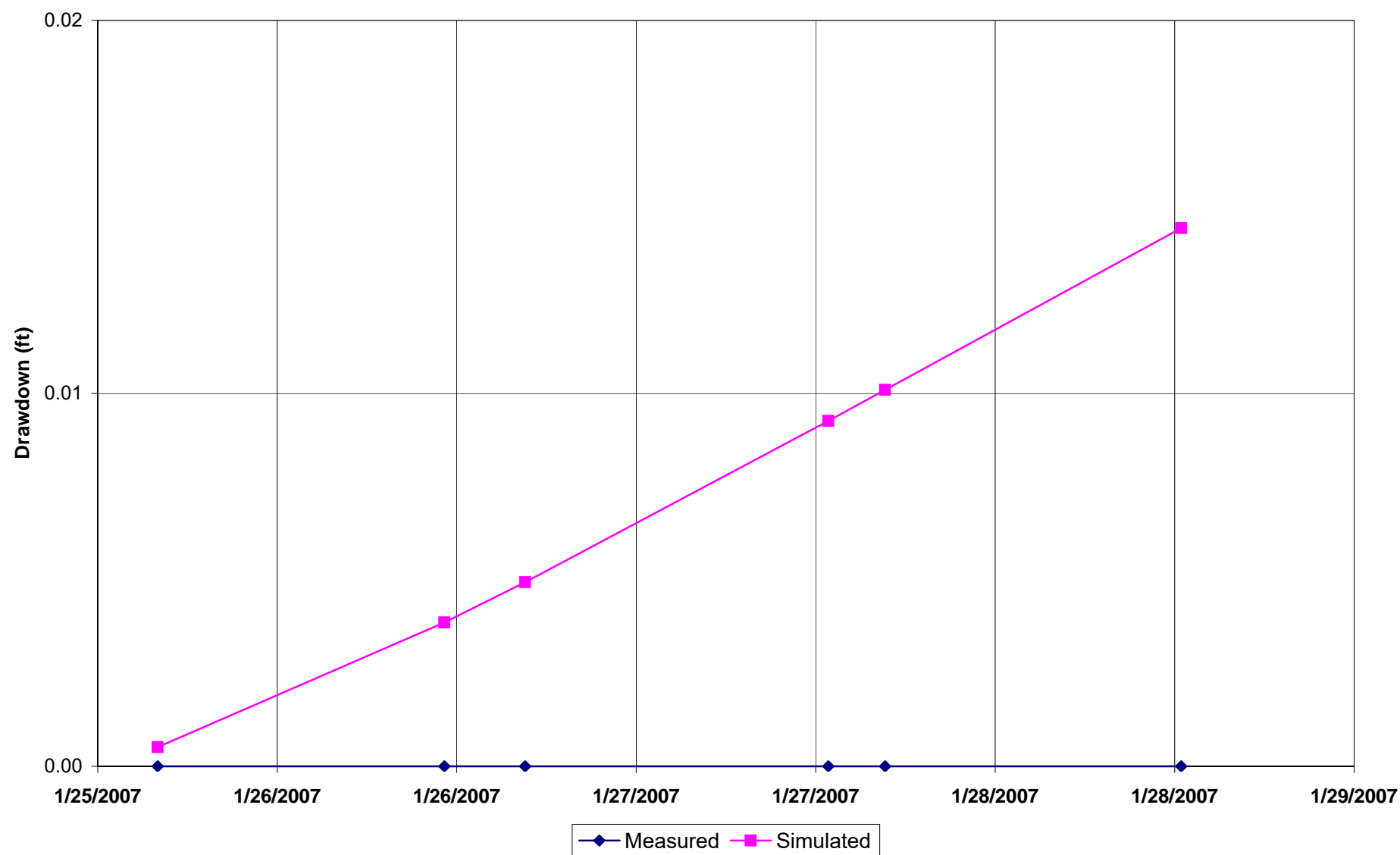


Figure B-102
Response of Gage Well G000031 to
Extraction at MBFC Well BF-EW-2
Distance to Extraction Well = 5,192 ft

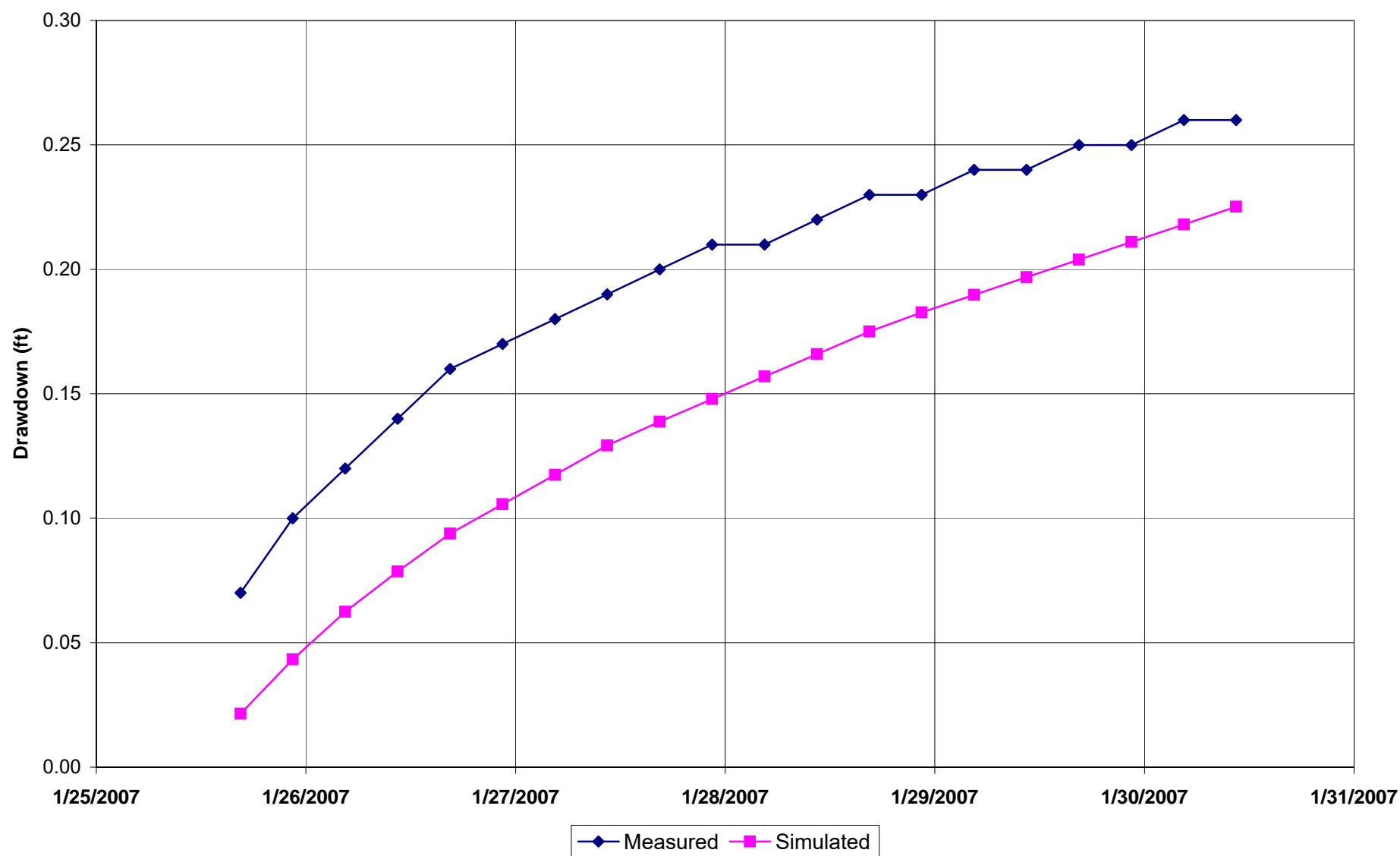


Figure B-103
Response of Gage Well GOW0003 to
Extraction at MBFC Well BF-EW-2
Distance to Extraction Well = 109 ft

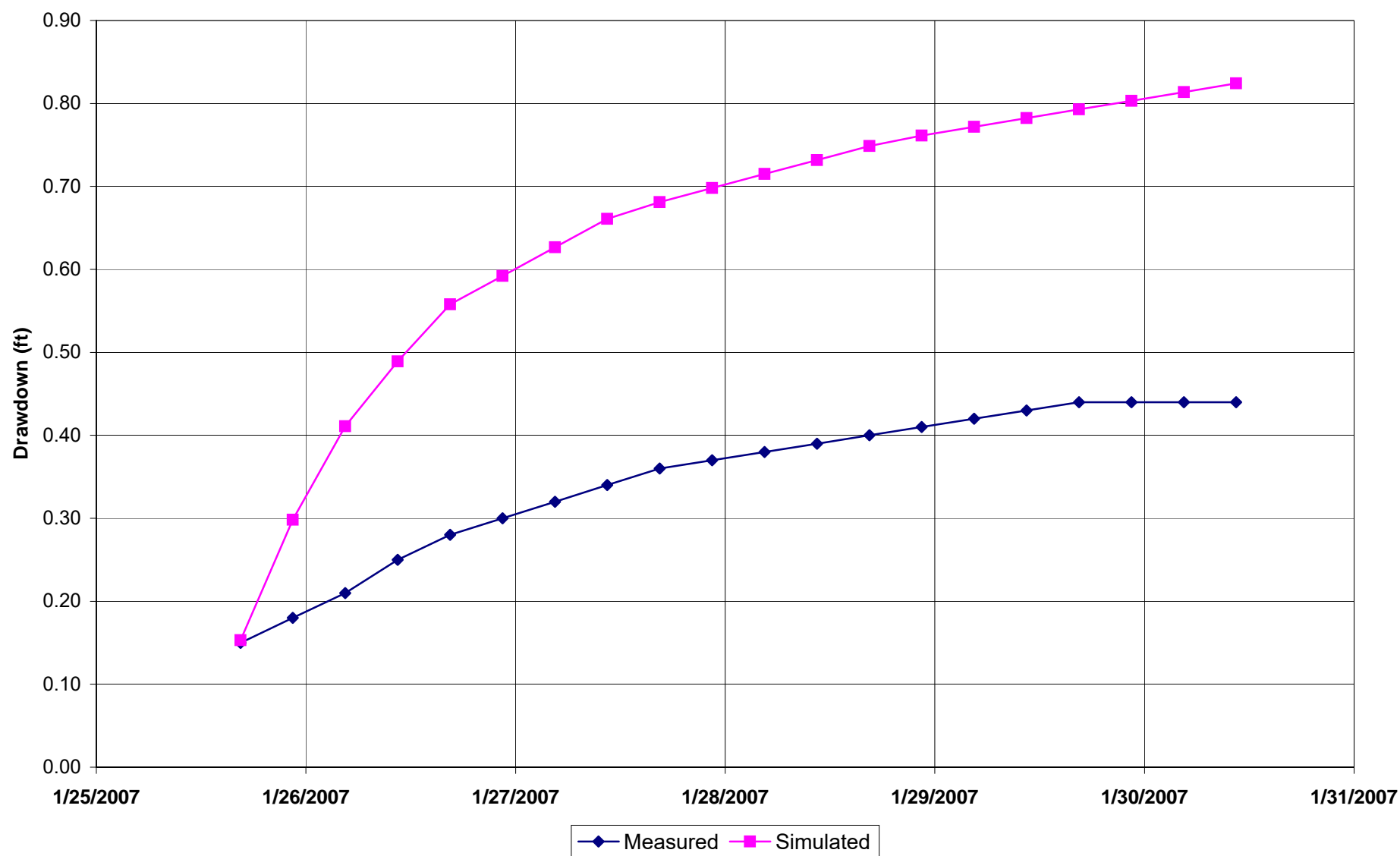


Figure B-104
Response of LBF Well LBFOW03 to
Extraction at MBFC Well BF-EW-2
Distance to Extraction Well = 109 ft

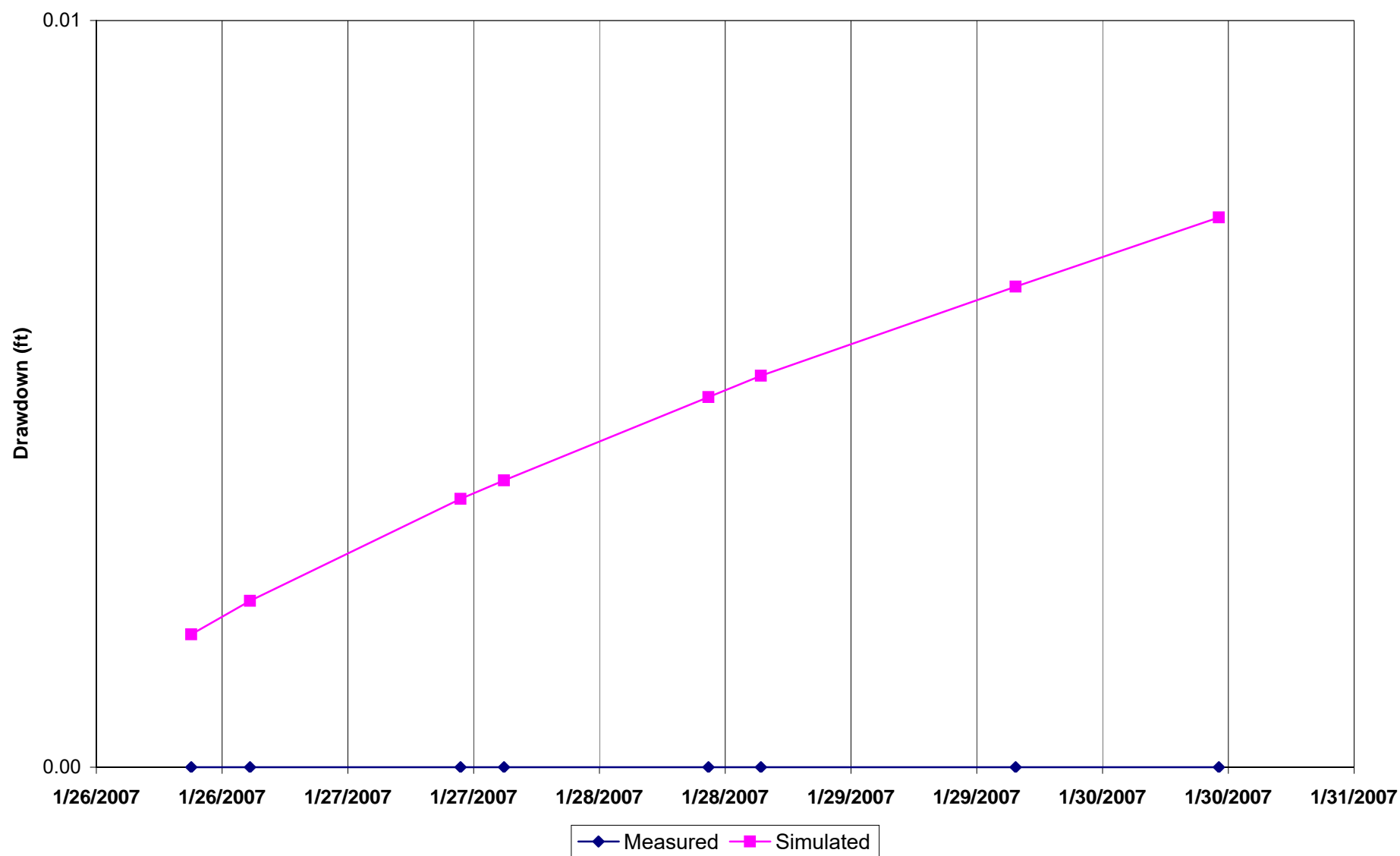


Figure B-105
Response of Lynwood Well LW00003 to
Extraction at MBFC Well BF-EW-2
Distance to Extraction Well = 3,931 ft

MODEL DEVELOPMENT AND REMEDIAL WELLFIELD OPTIMIZATION REPORT

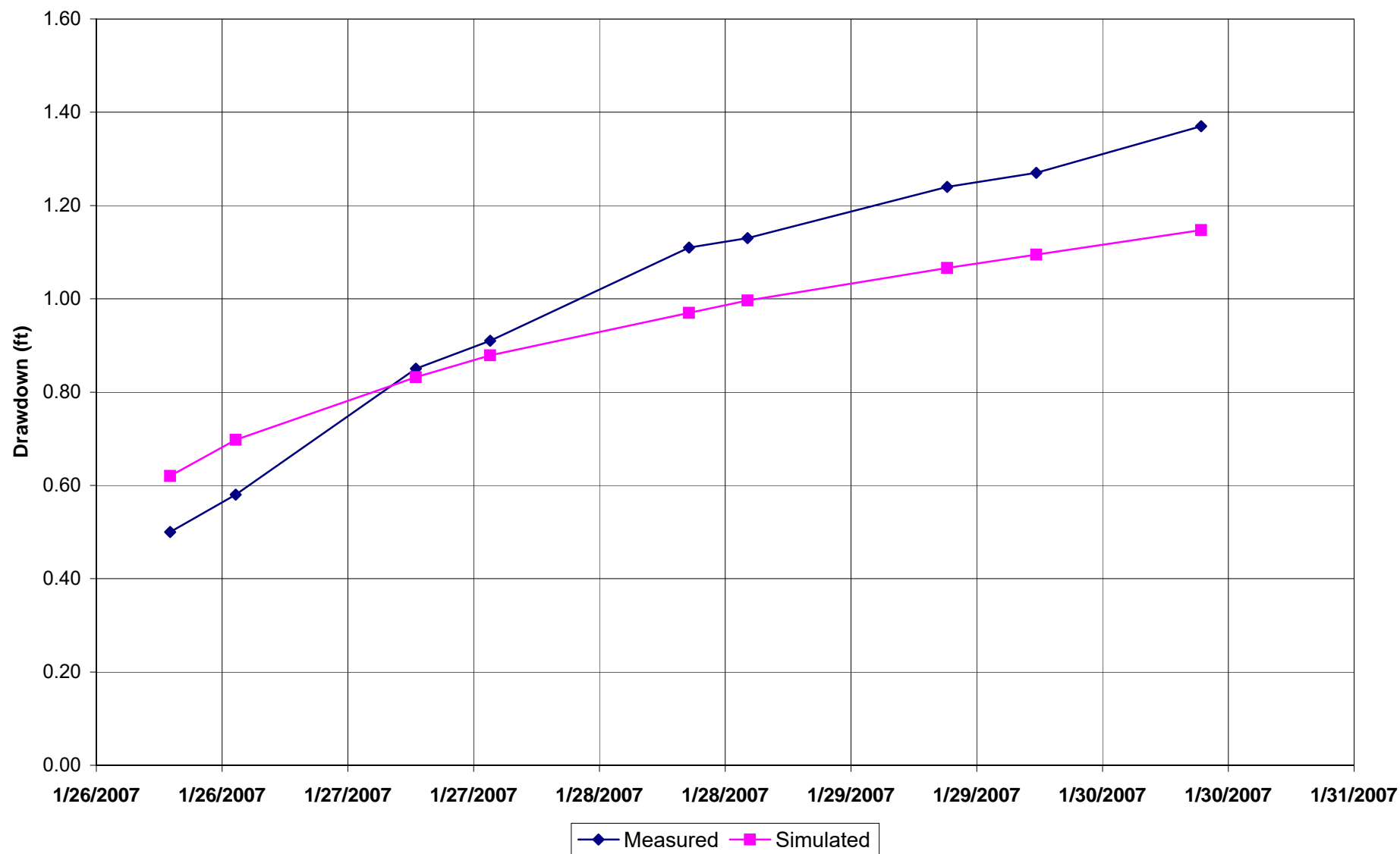


Figure B-106
Response of MBFB Well MP0020C to
Extraction at MBFC Well BF-EW-2
Distance to Extraction Well = 539 ft

MODEL DEVELOPMENT AND REMEDIAL WELLFIELD OPTIMIZATION REPORT

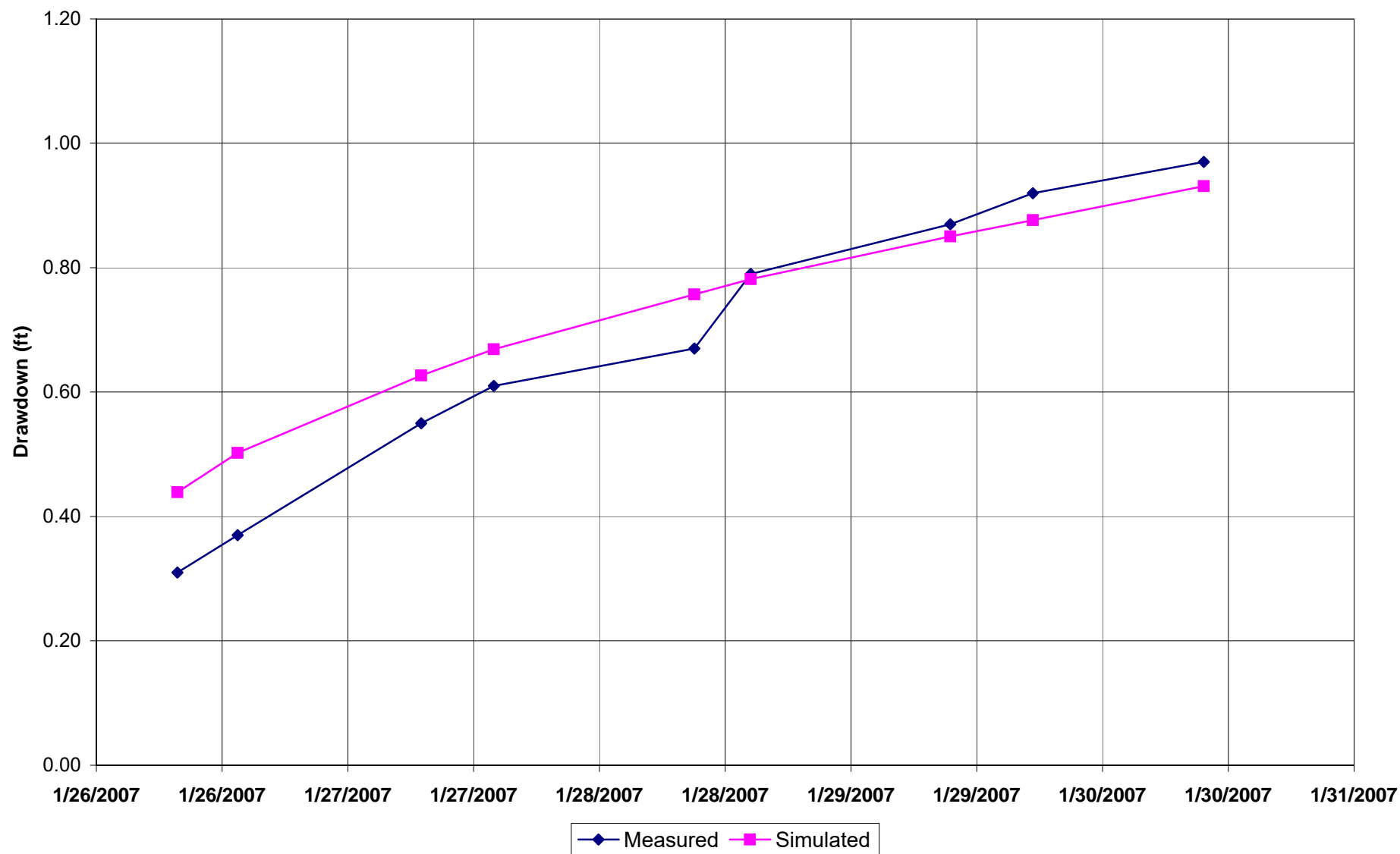


Figure B-107
Response of MBFB Well MP0023C to
Extraction at MBFC Well BF-EW-2
Distance to Extraction Well = 734 ft

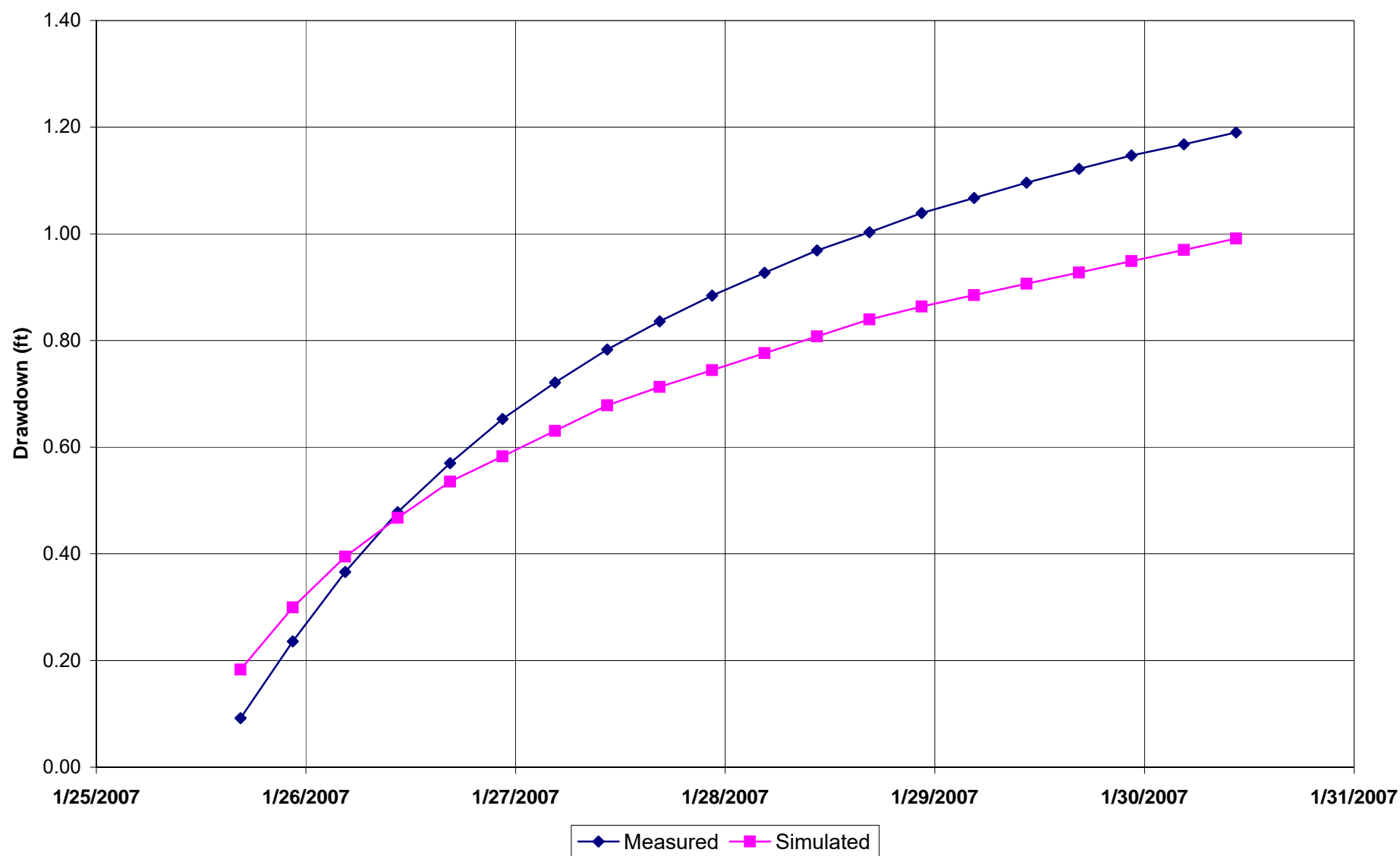


Figure B-108
Response of MBFB Well MW00025 to
Extraction at MBFC Well BF-EW-2
Distance to Extraction Well = 795 ft

MODEL DEVELOPMENT AND REMEDIAL WELLFIELD OPTIMIZATION REPORT

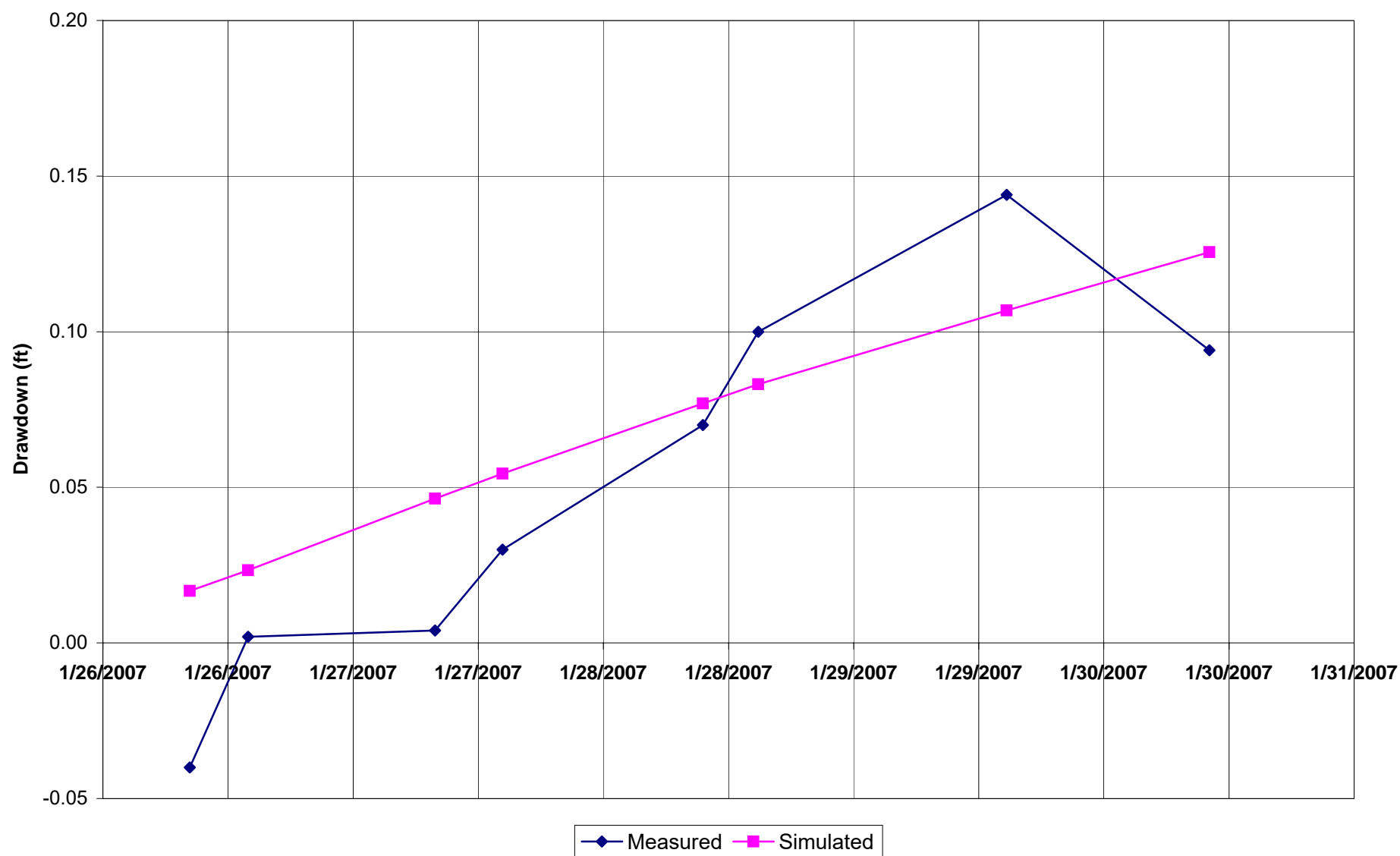


Figure B-109

**Response of MBFB Well SWL0019 to
Extraction at MBFC Well BF-EW-2**

Distance to Extraction Well = 2,959 ft

MODEL DEVELOPMENT AND REMEDIAL WELLFIELD OPTIMIZATION REPORT

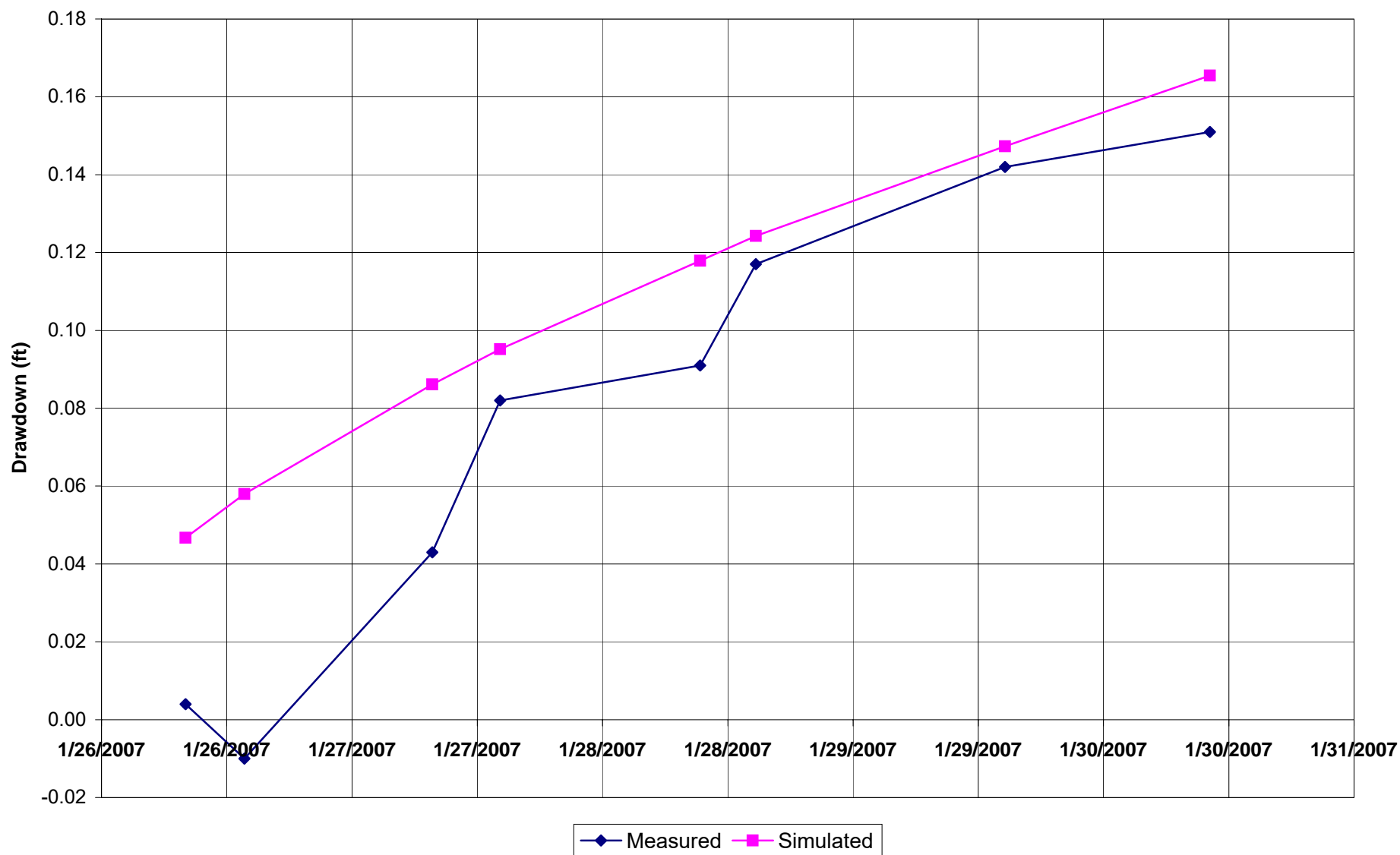


Figure B-110
Response of Gage Well SWL0026 to
Extraction at MBFC Well BF-EW-2
Distance to Extraction Well = 1,812 ft

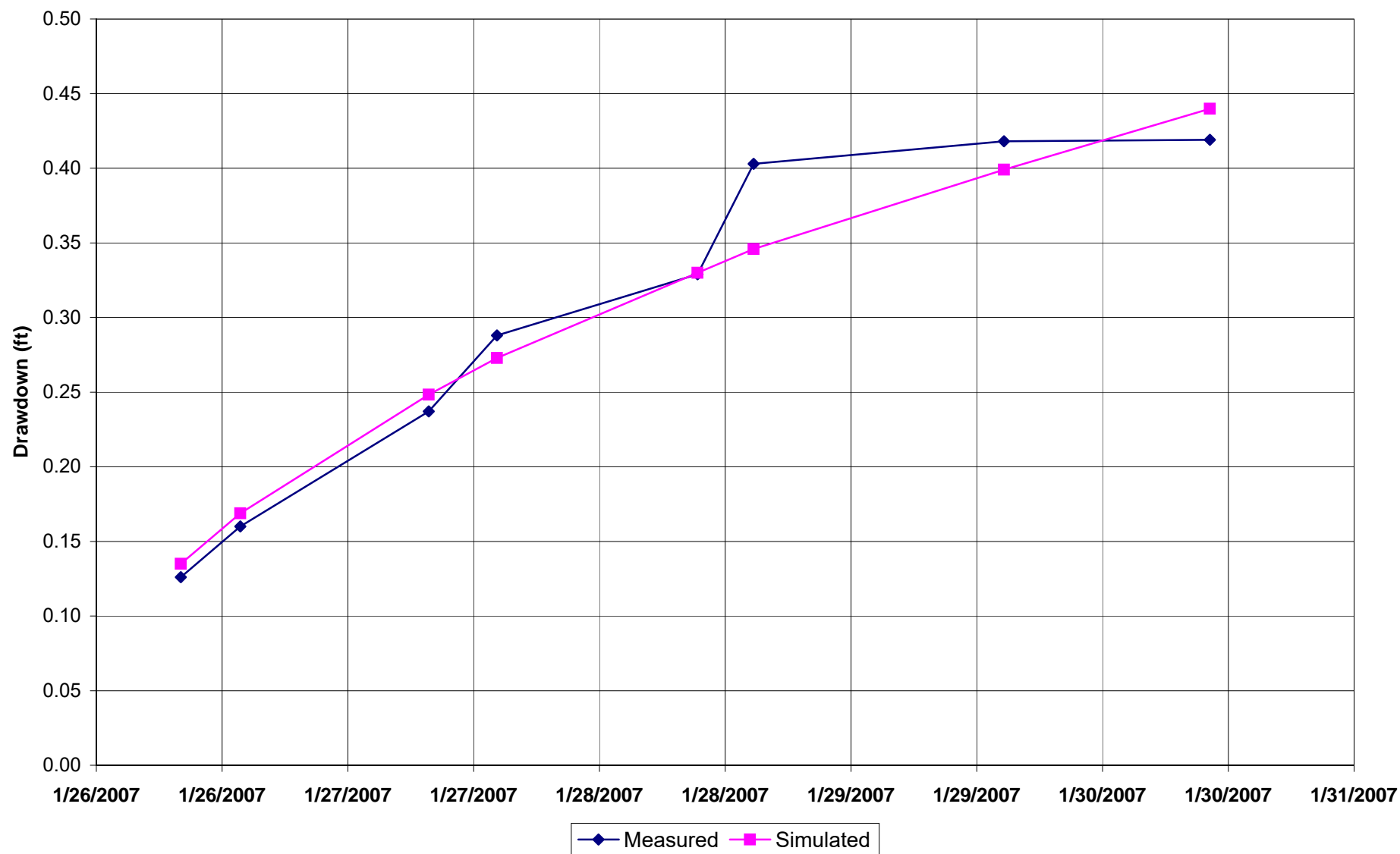


Figure B-111
Response of MBFC Well SWL0027 to
Extraction at MBFC Well BF-EW-2
Distance to Extraction Well = 1,803 ft

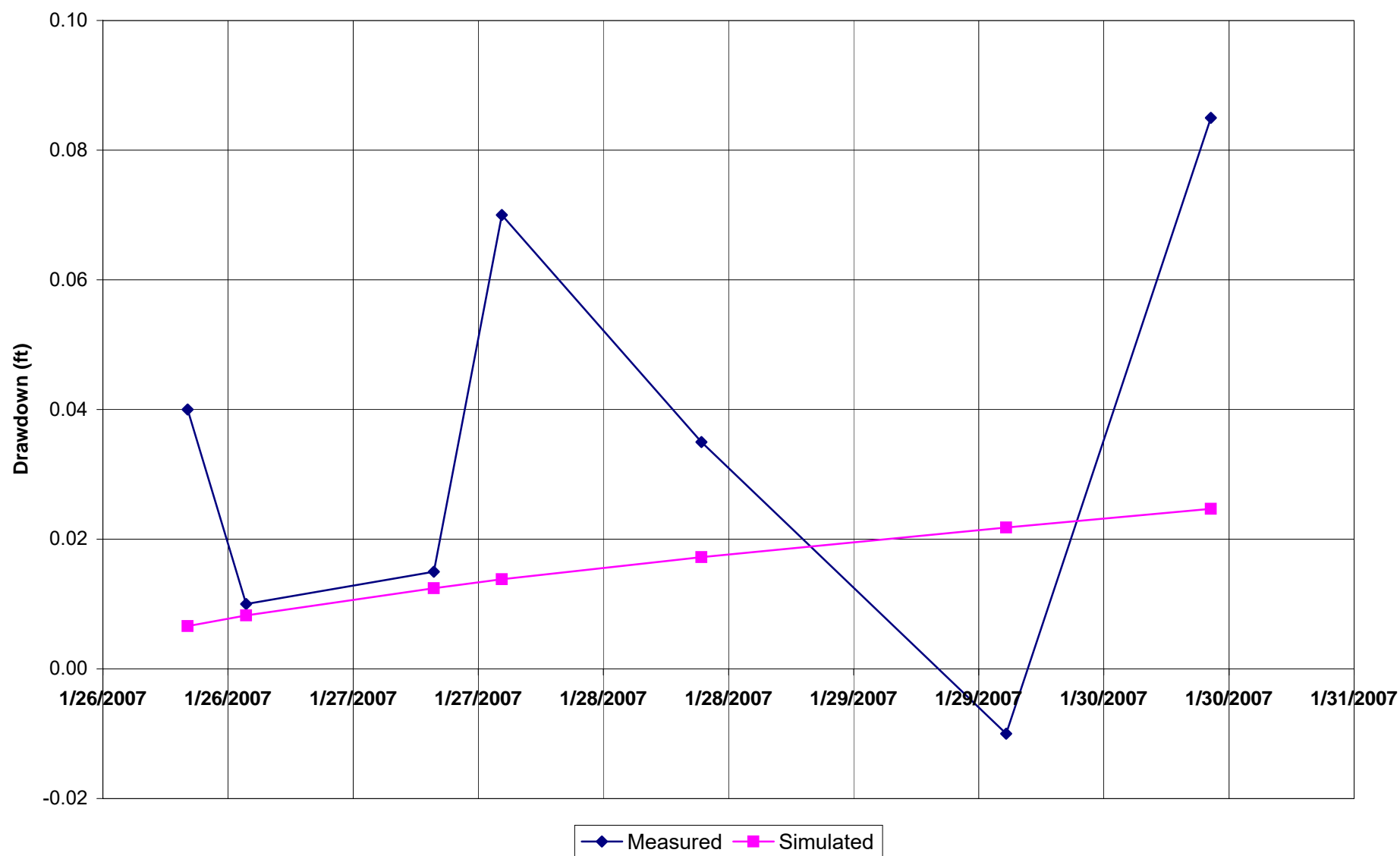


Figure B-112

**Response of UBF Well SWL0028 to
Extraction at MBFC Well BF-EW-2
Distance to Extraction Well = 1,816 ft**

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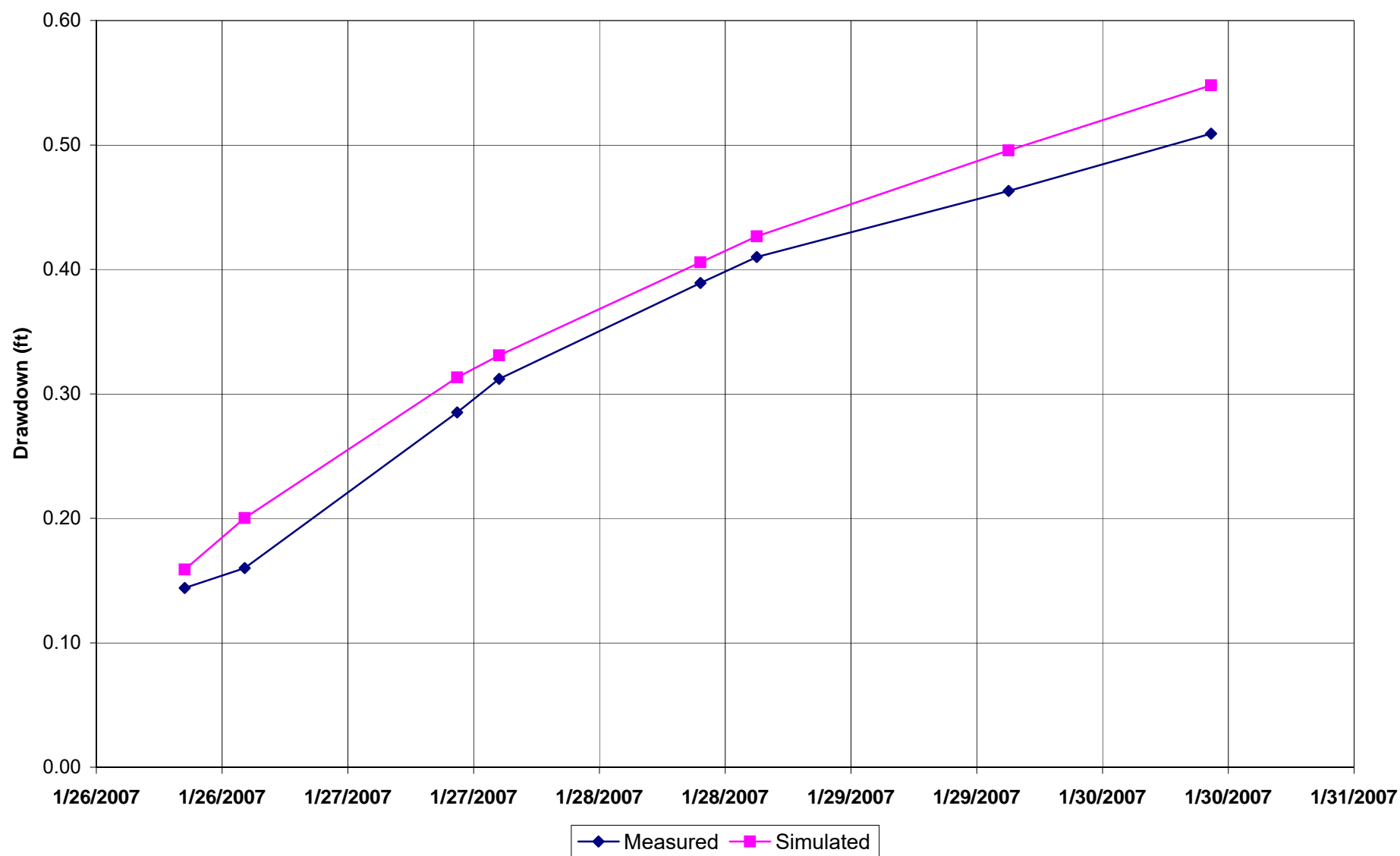


Figure B-113

**Response of MBFB Well SWL0056 to
Extraction at MBFC Well BF-EW-2**

Distance to Extraction Well = 1,677 ft

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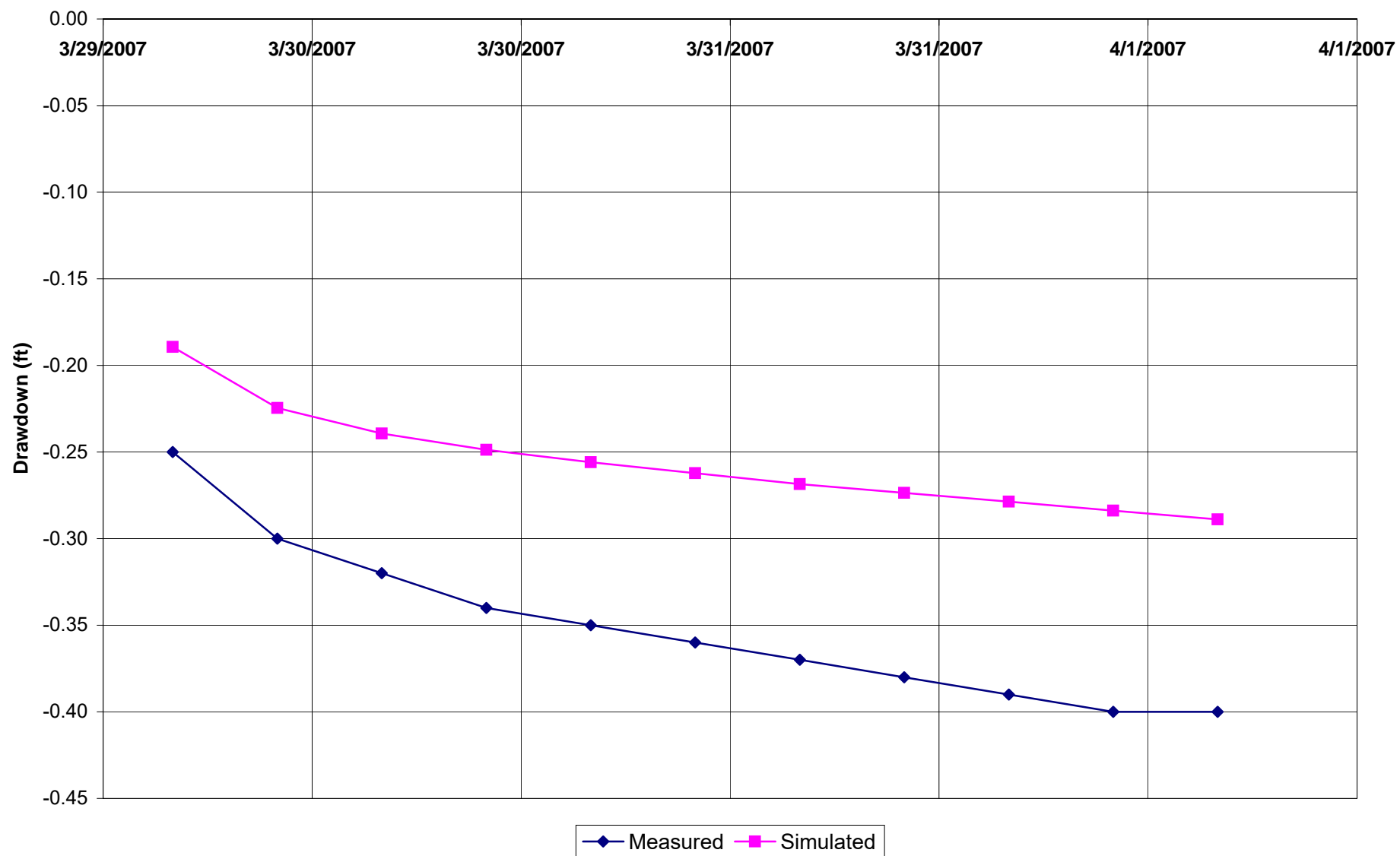


Figure B-114
Response of MBFC Well BF00001 to
Injection at MBFC Well BF-IW-1
Distance to Injection Well = 1,751 ft

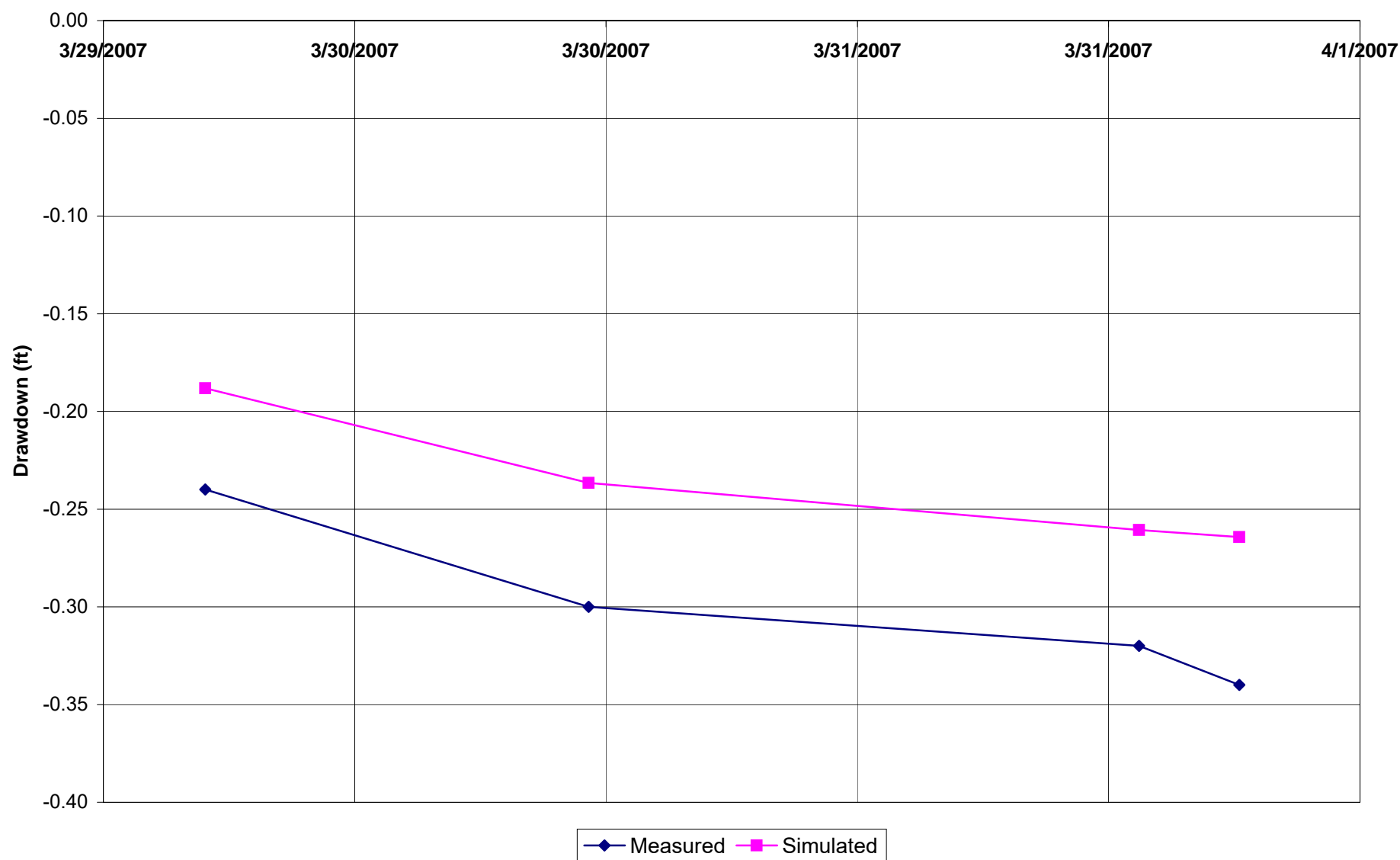


Figure B-115
Response of MBFC Well BF00002 to
Injection at MBFC Well BF-IW-1
Distance to Injection Well = 2,058 ft

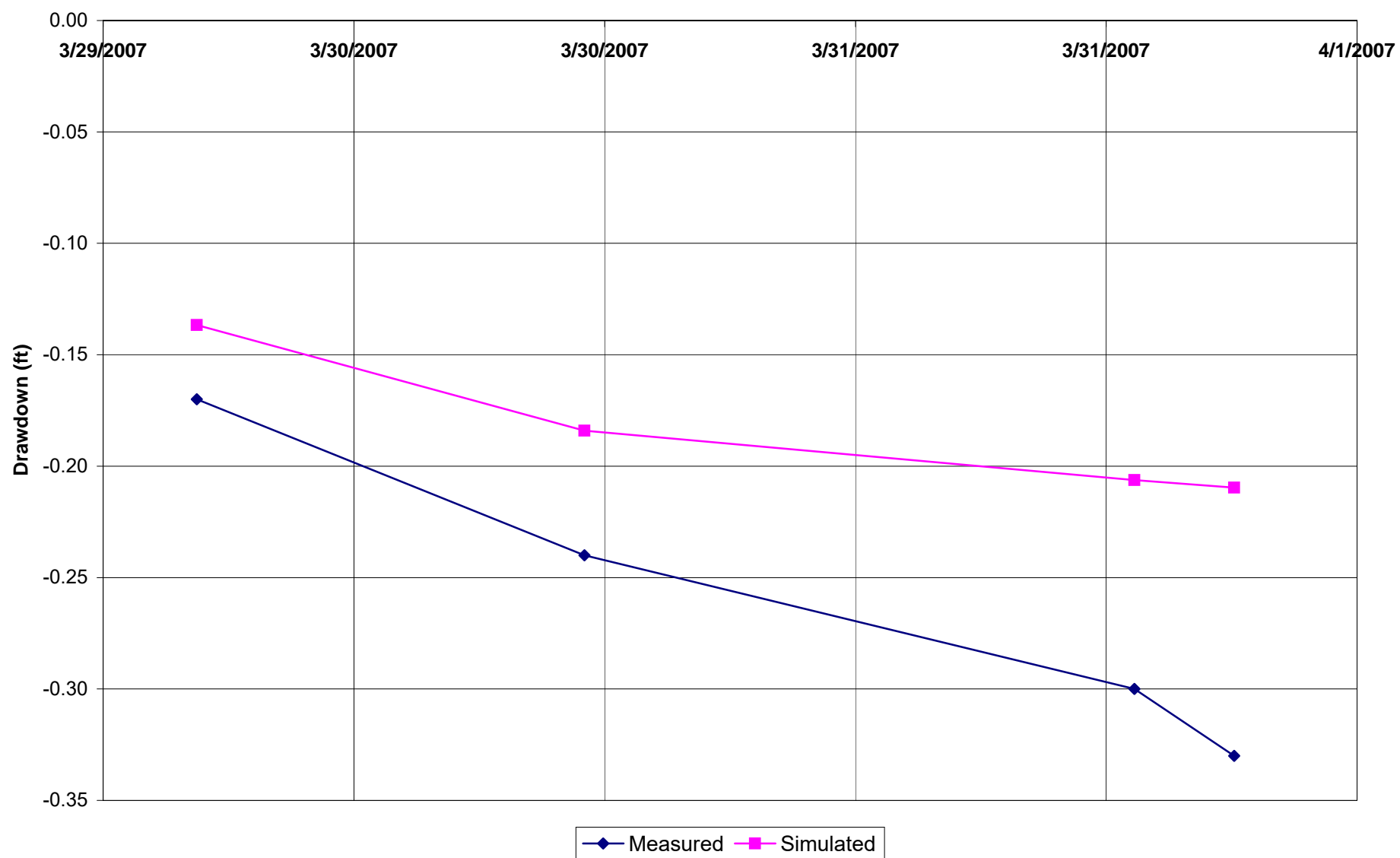


Figure B-116
Response of MBFC Well BF00003 to
Injection at MBFC Well BF-IW-1
Distance to Injection Well = 2,363 ft

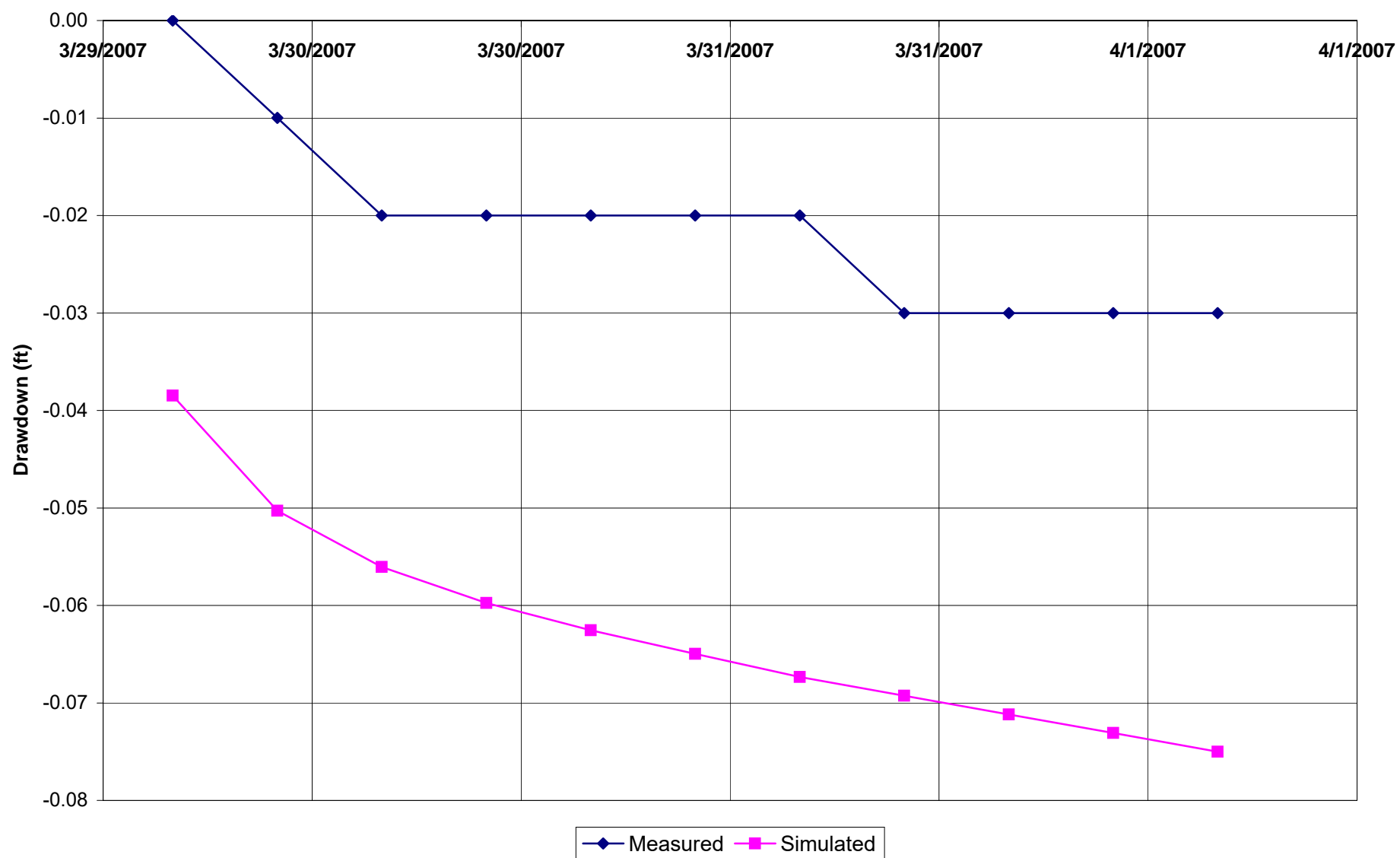


Figure B-117
Response of MBFC Well BF00005 to
Injection at MBFC Well BF-IW-1
Distance to Injection Well = 3,167 ft

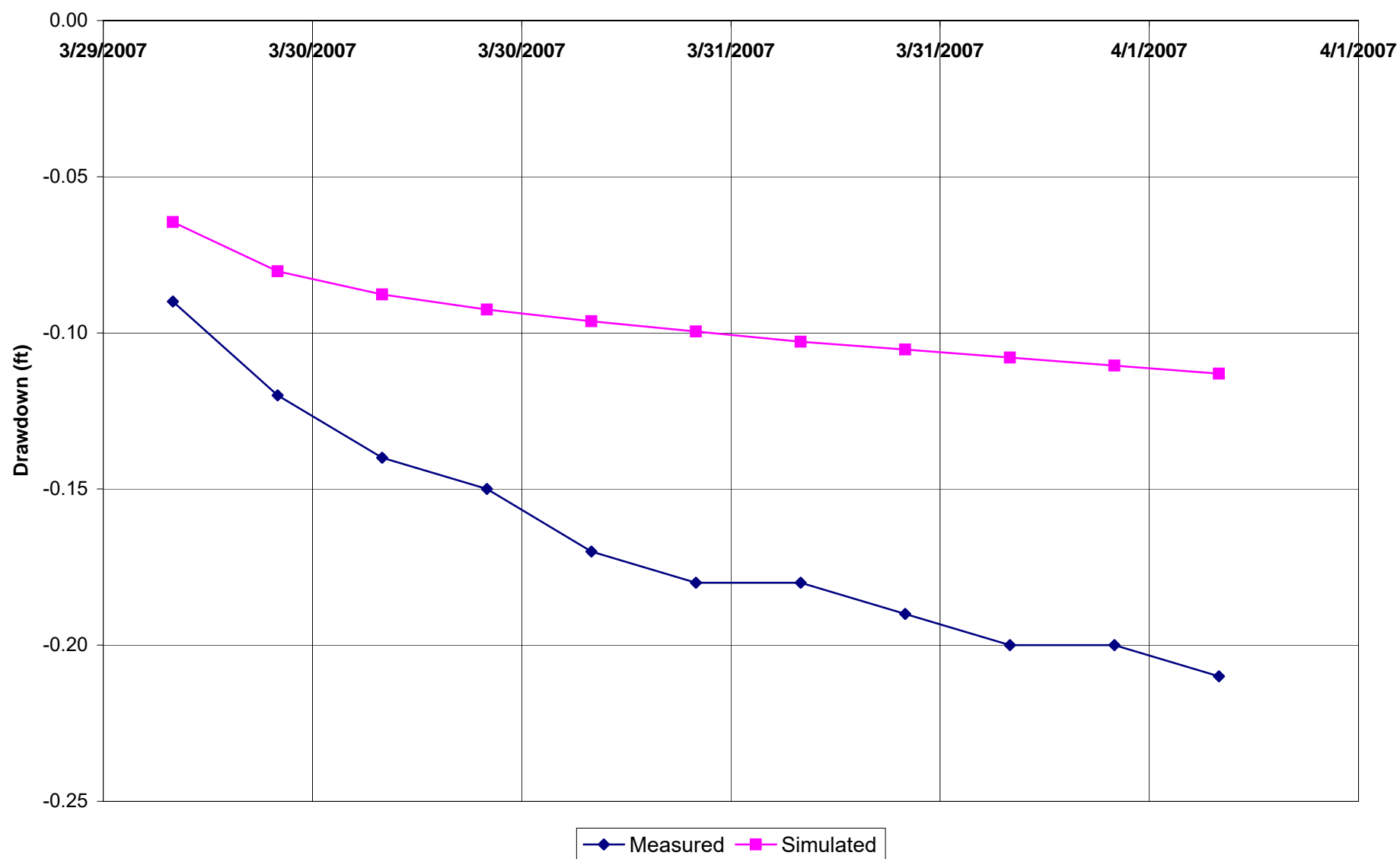


Figure B-118
Response of MBFC Well BF00007 to
Injection at MBFC Well BF-IW-1
Distance to Injection Well = 2,857 ft

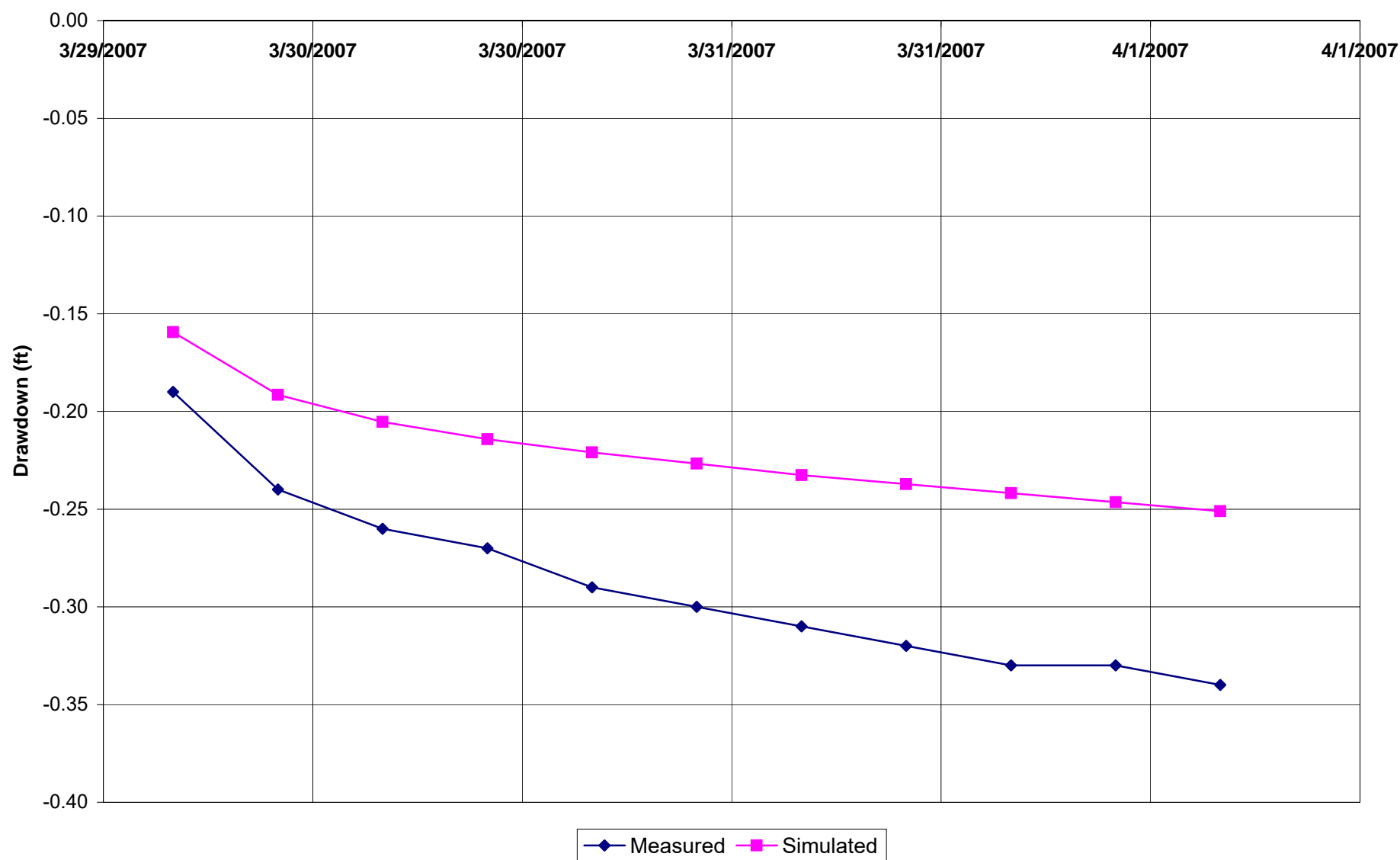


Figure B-119
Response of MBFC Well BF00009 to
Injection at MBFC Well BF-IW-1
Distance to Injection Well = 2,126 ft

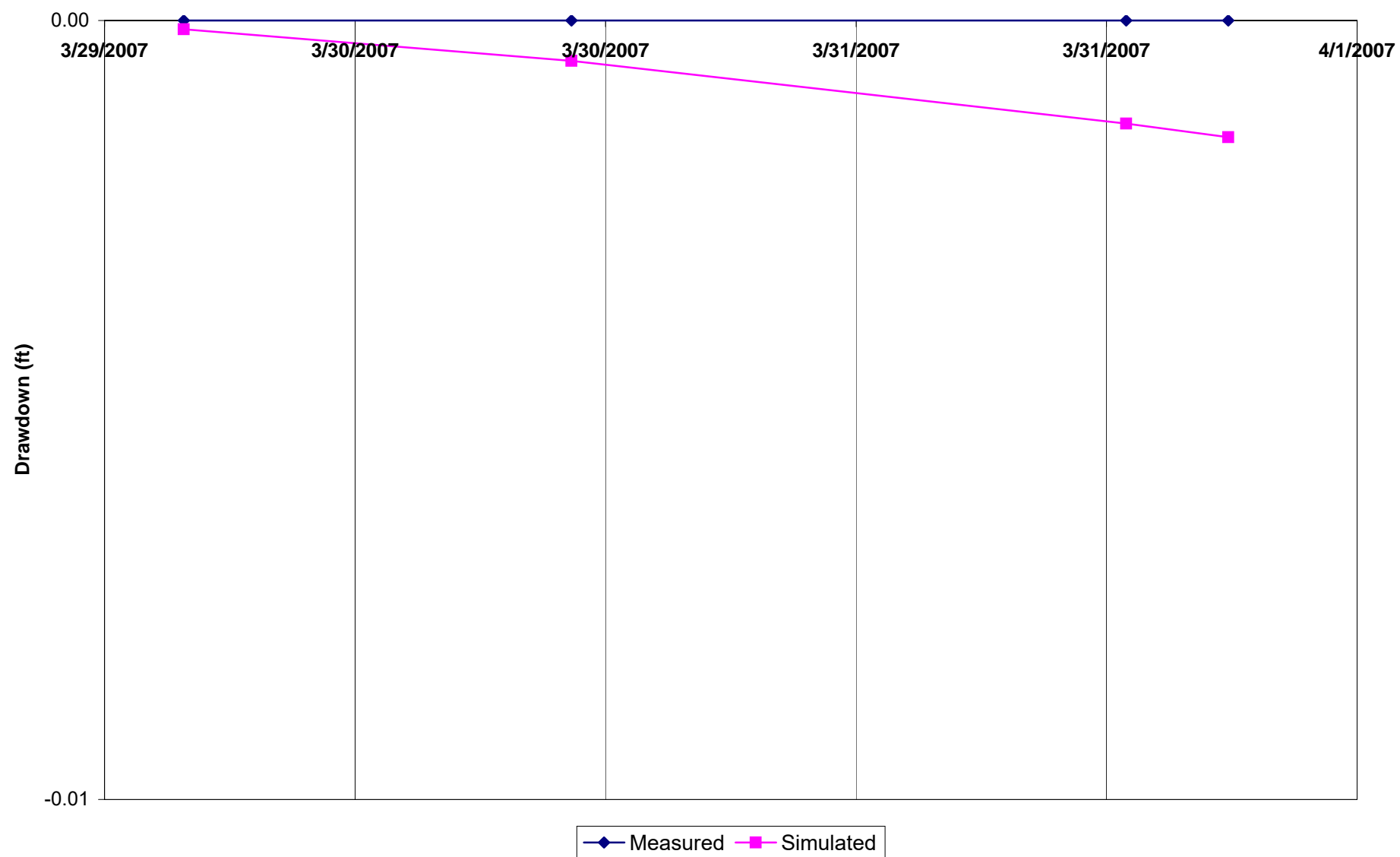


Figure B-120
Response of MBFC Well BF00013 to
Injection at MBFC Well BF-IW-1
Distance to Injection Well = 5,083 ft

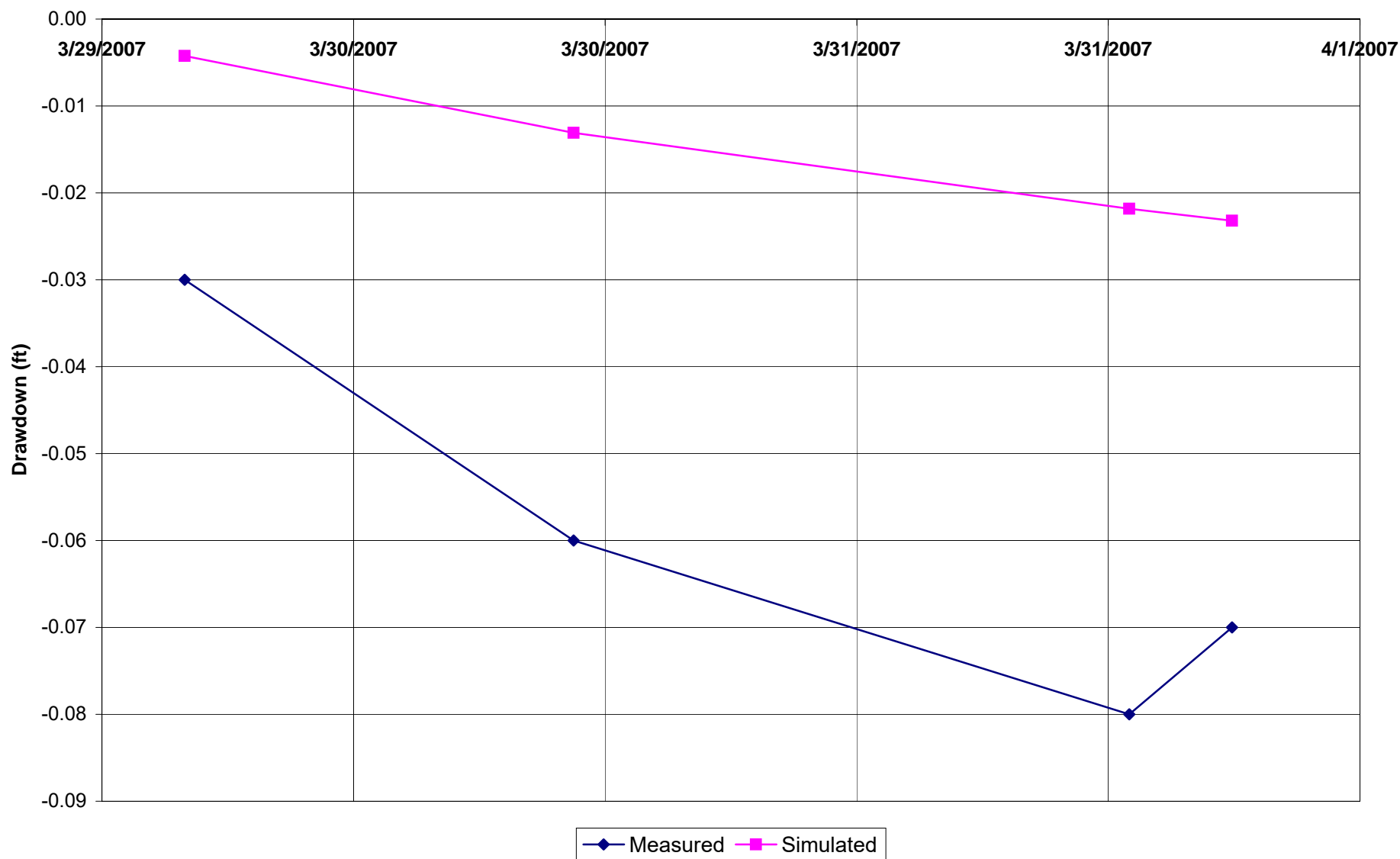


Figure B-121
Response of MBFC Well BF00015 to
Injection at MBFC Well BF-IW-1
Distance to Injection Well = 3,631 ft

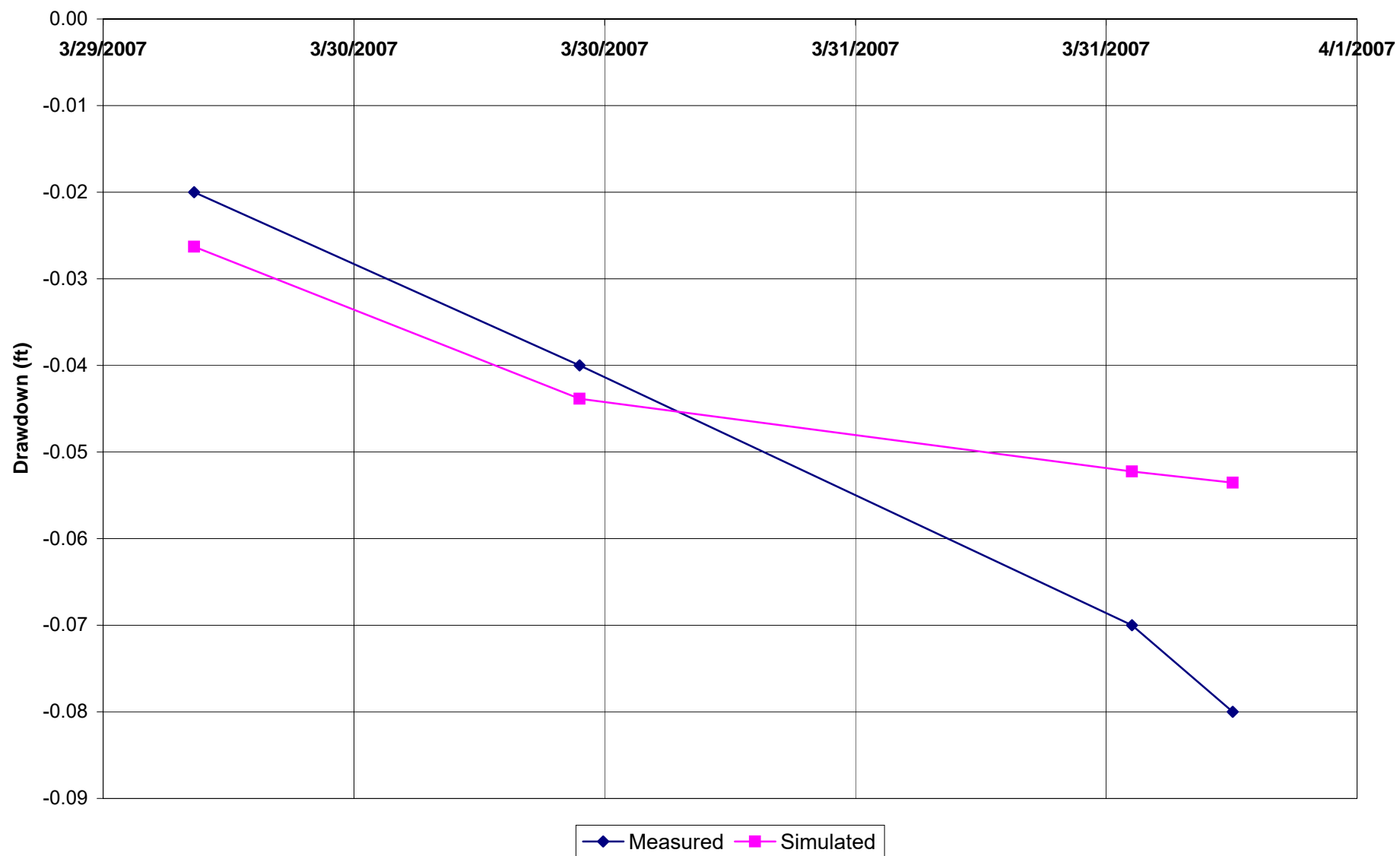


Figure B-122
Response of MBFC Well BF00019 to
Injection at MBFC Well BF-IW-1
Distance to Injection Well = 3,320 ft

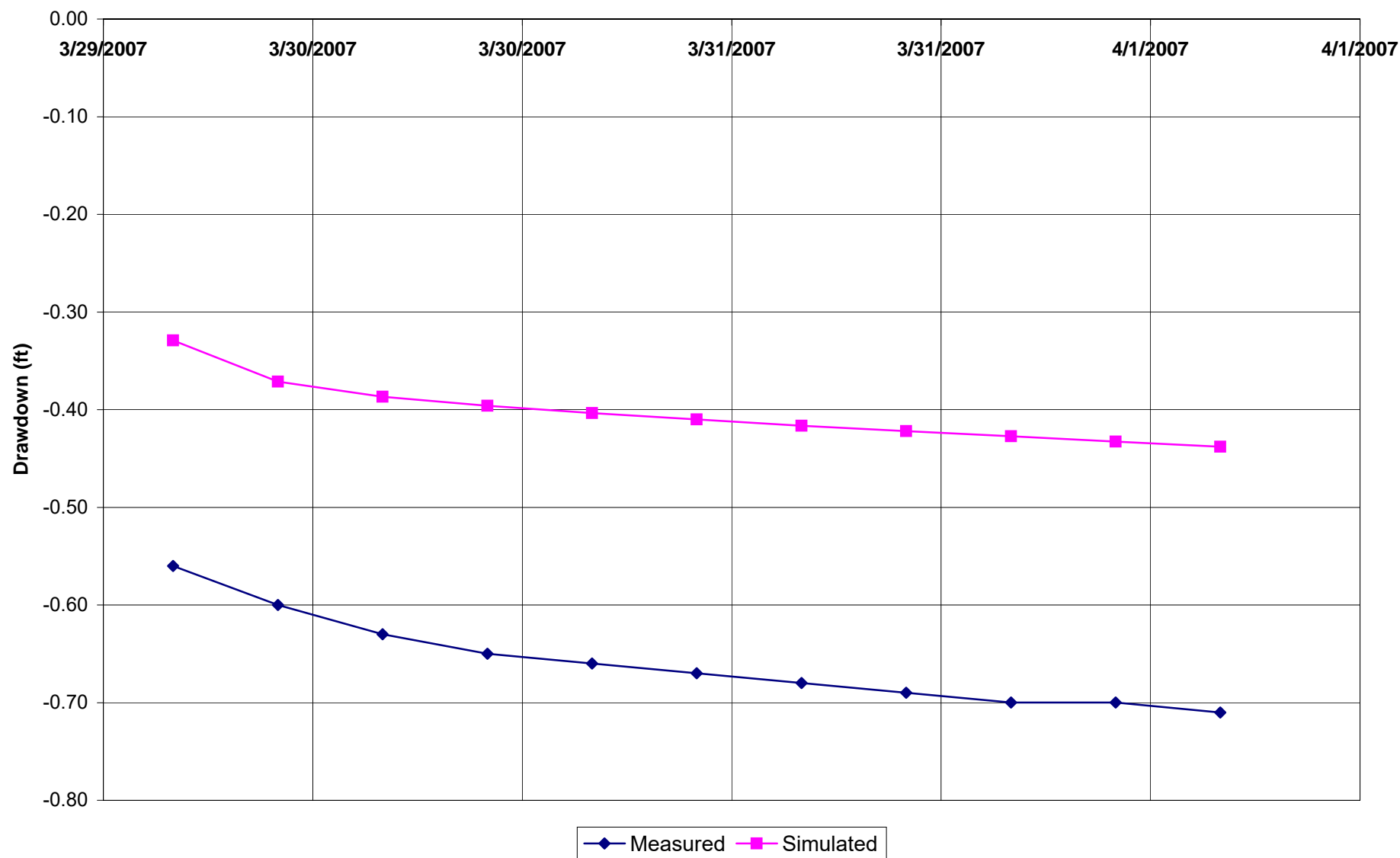


Figure B-123
Response of MBFC Well BF00020 to
Injection at MBFC Well BF-IW-1
Distance to Injection Well = 1,278 ft

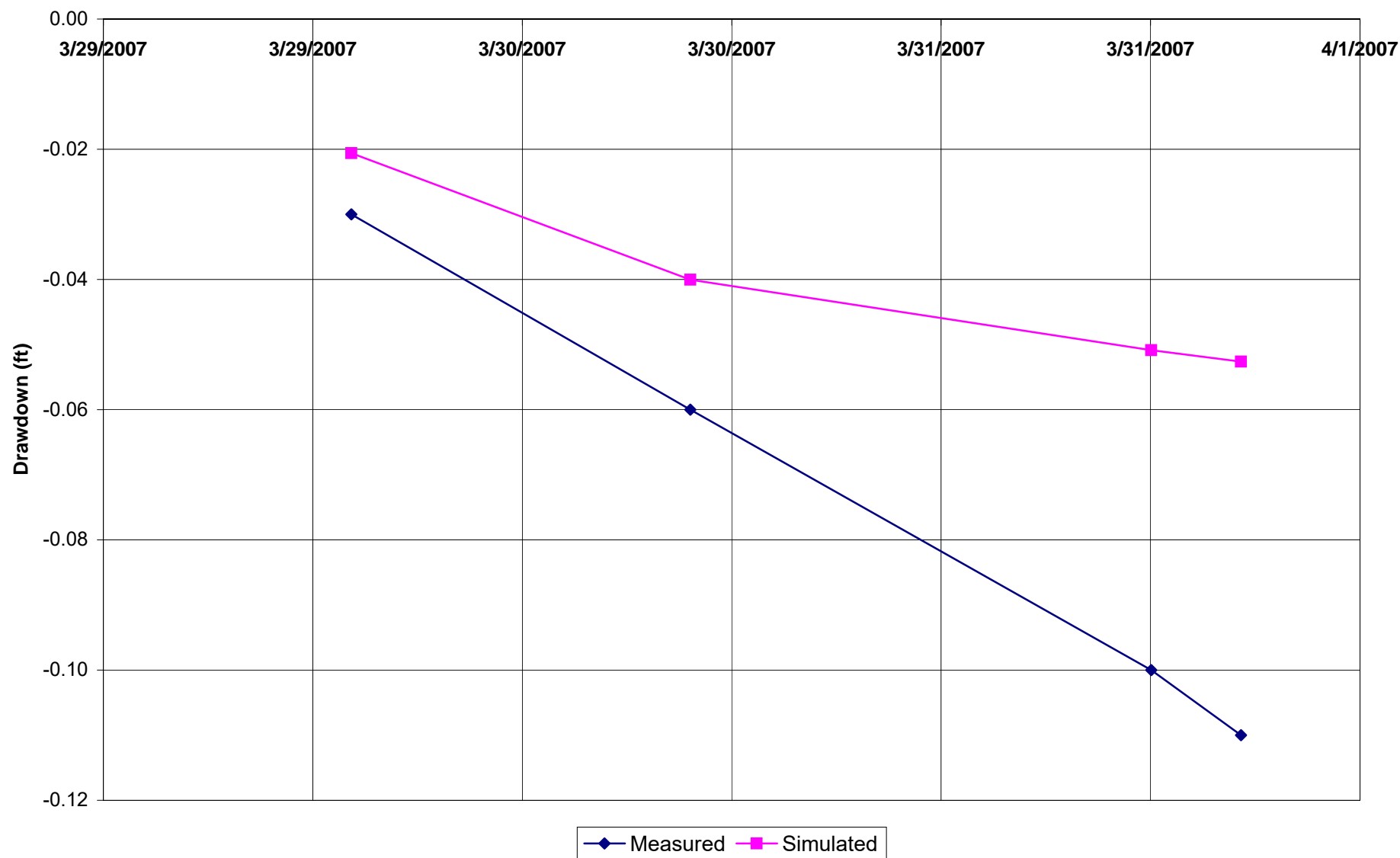


Figure B-124
Response of MBFC Well BF00021 to
Injection at MBFC Well BF-IW-1
Distance to Injection Well = 3,471 ft

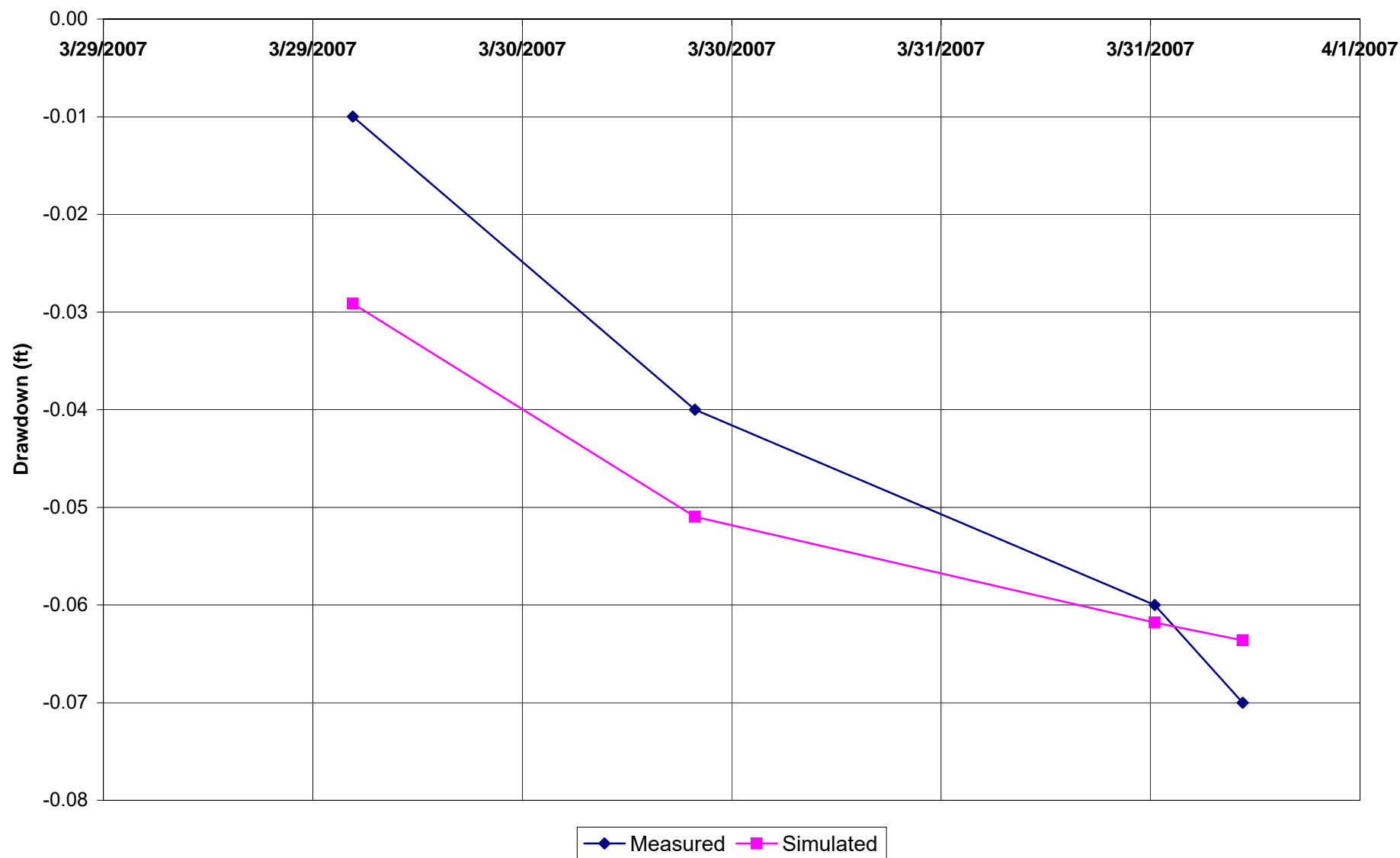


Figure B-125
Response of MBFC Well BF00029 to
Injection at MBFC Well BF-IW-1
Distance to Injection Well = 3,377 ft

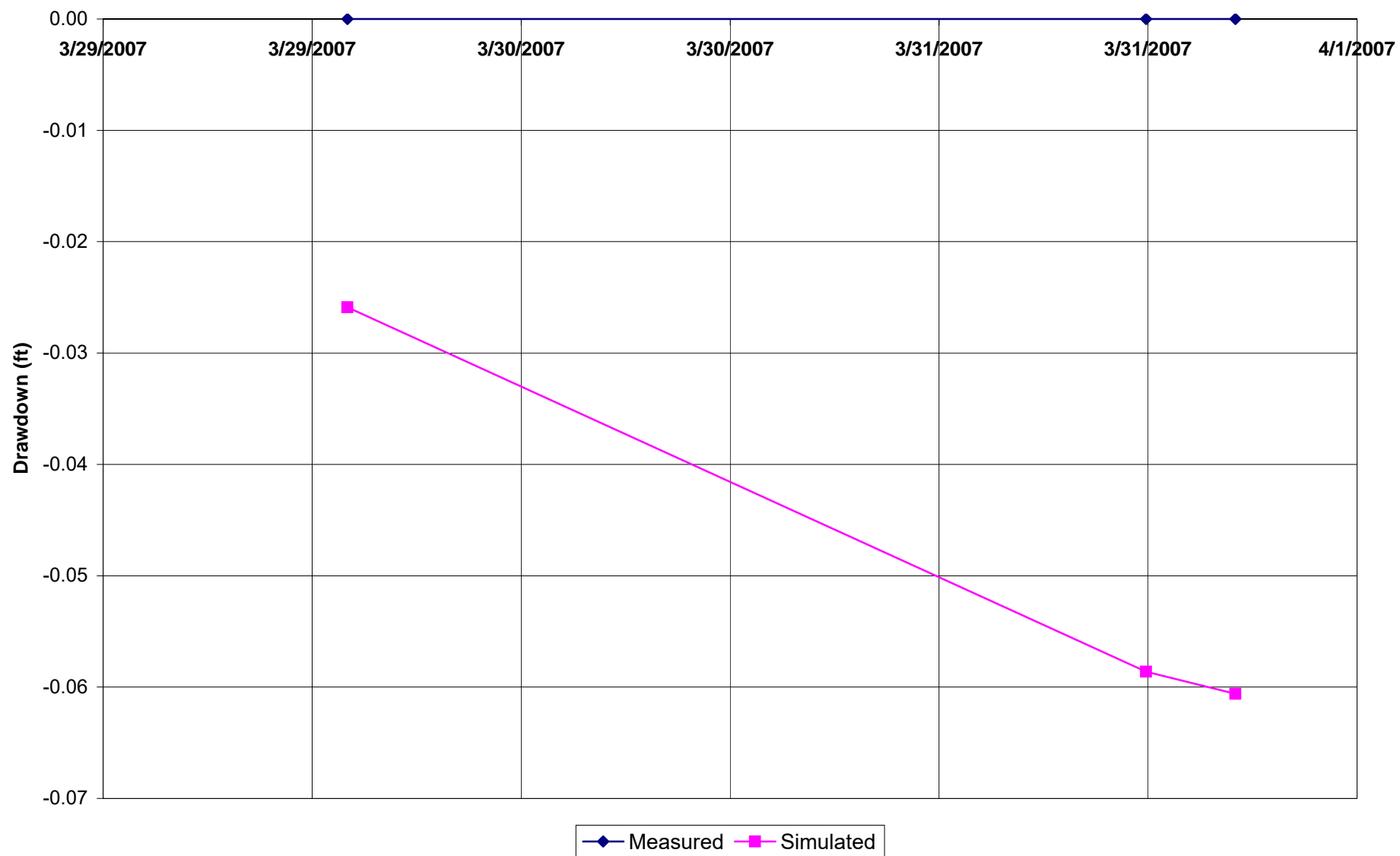


Figure B-126
Response of MBFC Well BF00031 to
Injection at MBFC Well BF-IW-1
Distance to Injection Well = 3,295 ft

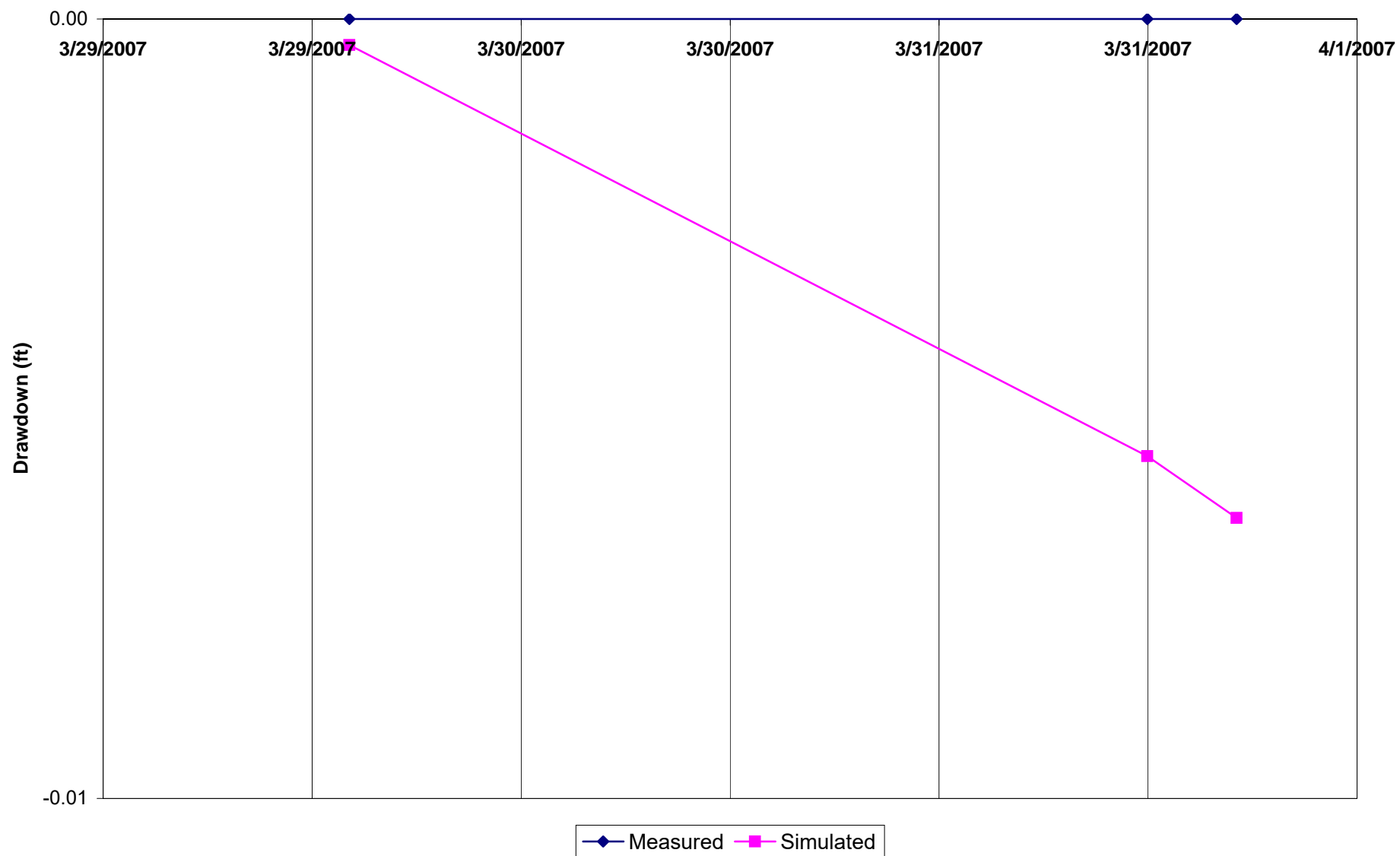


Figure B-127
Response of MBFC Well BF00033 to
Injection at MBFC Well BF-IW-1
Distance to Injection Well = 4,099 ft

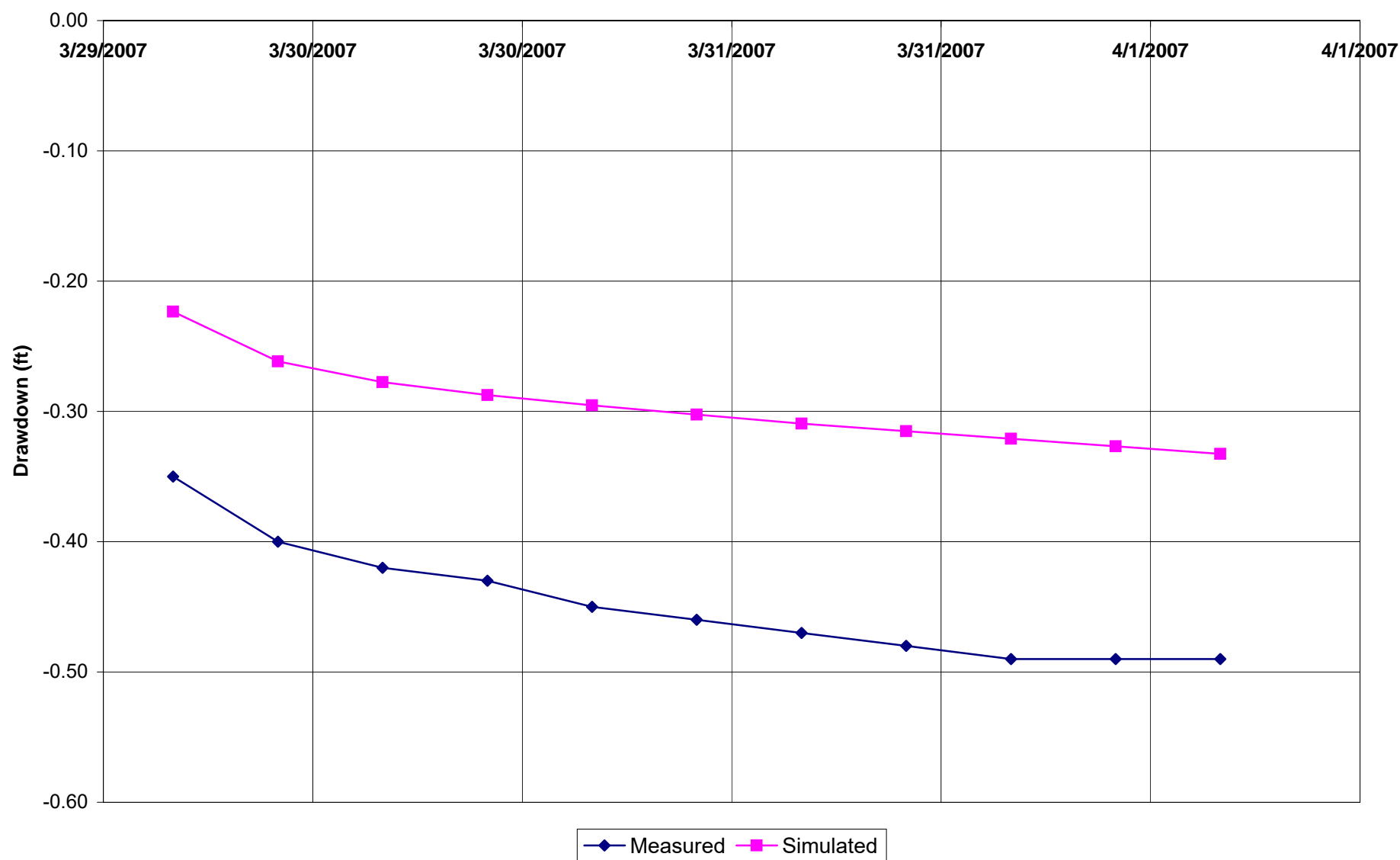


Figure B-128
Response of MBFC Well BF00034 to
Injection at MBFC Well BF-IW-1
Distance to Injection Well = 1,443 ft

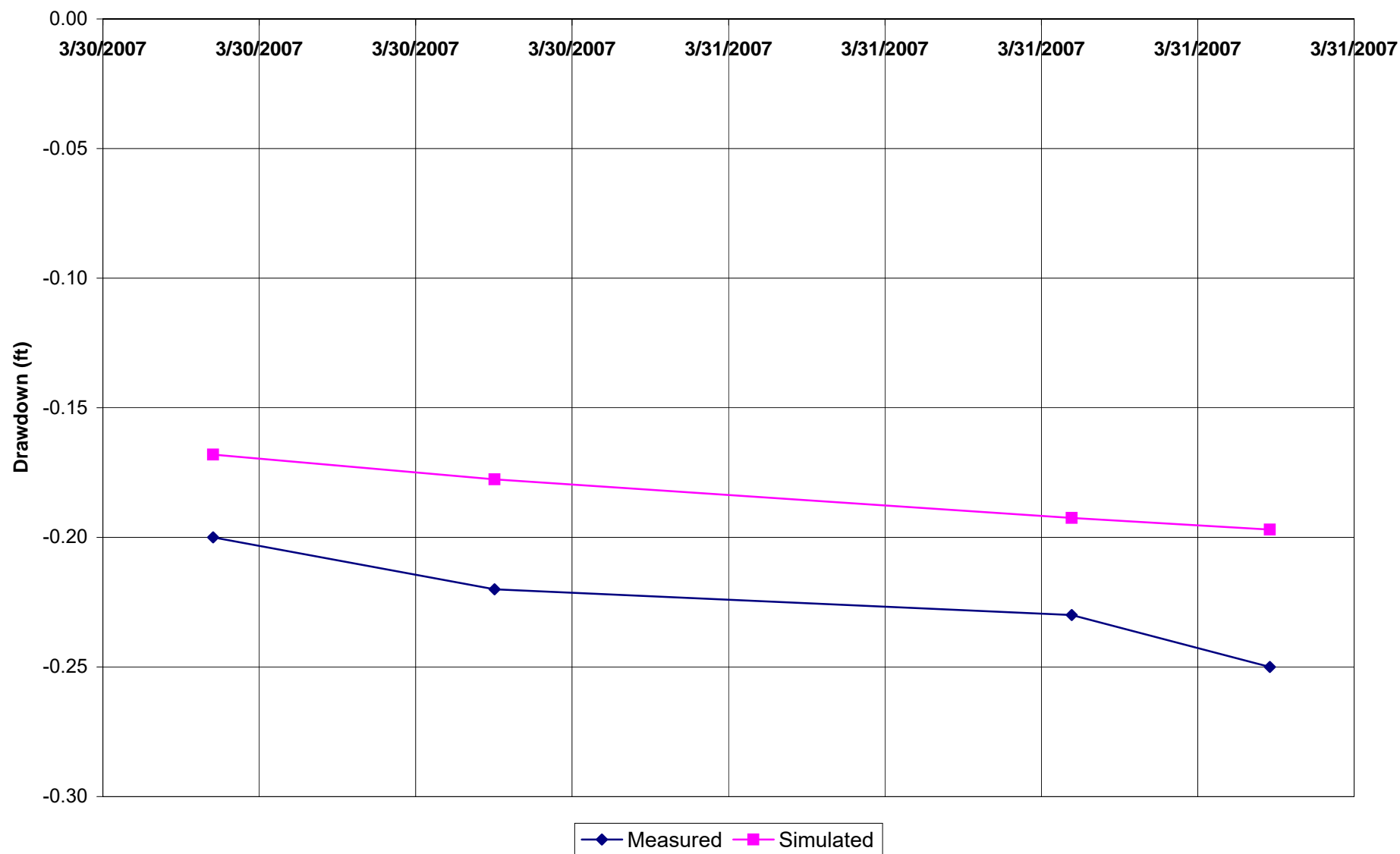


Figure B-129
Response of MBFC Well BF00035 to
Injection at MBFC Well BF-IW-1
Distance to Injection Well = 2,306 ft

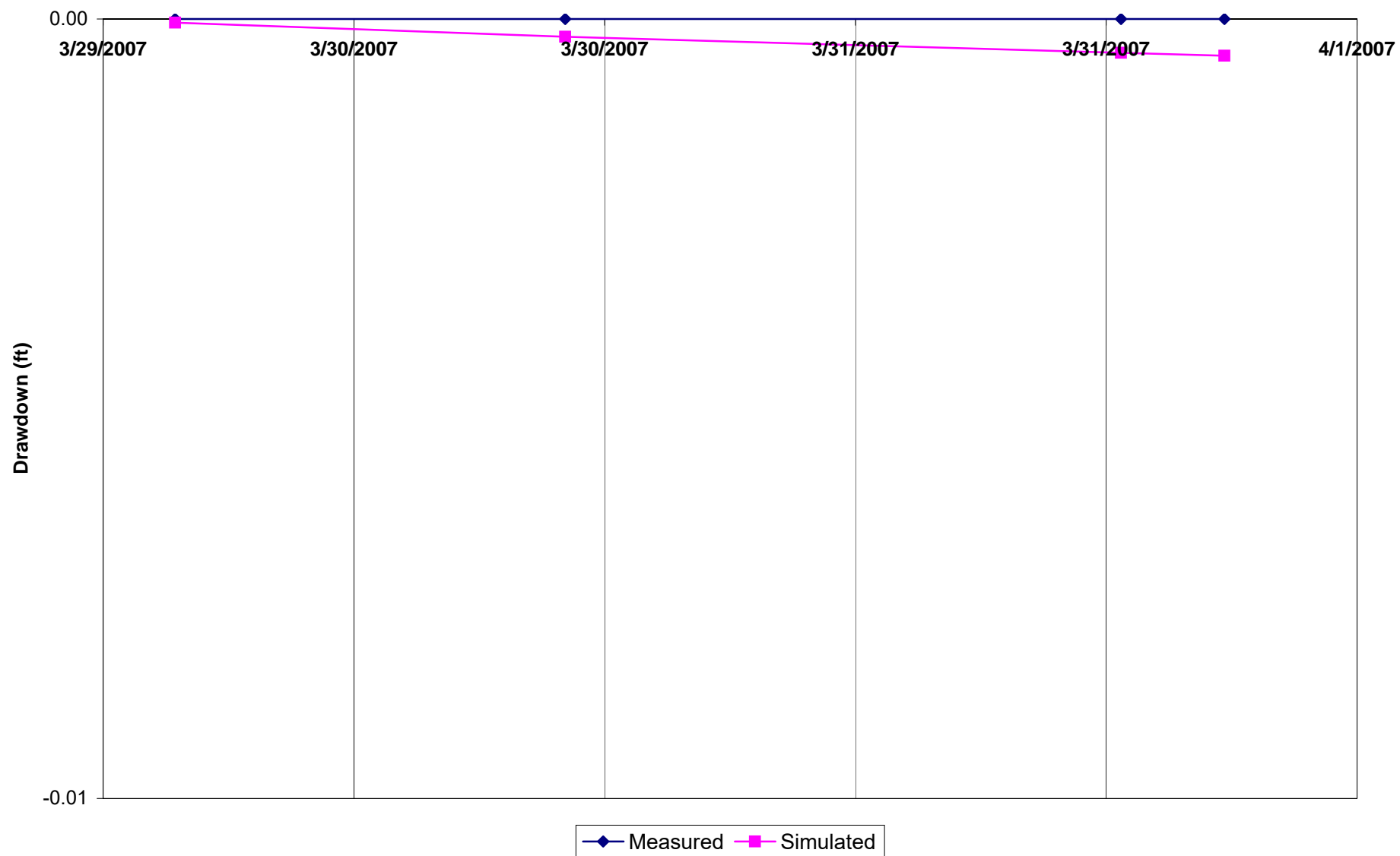


Figure B-130
Response of MBFC Well BF00036 to
Injection at MBFC Well BF-IW-1
Distance to Injection Well = 8,796 ft

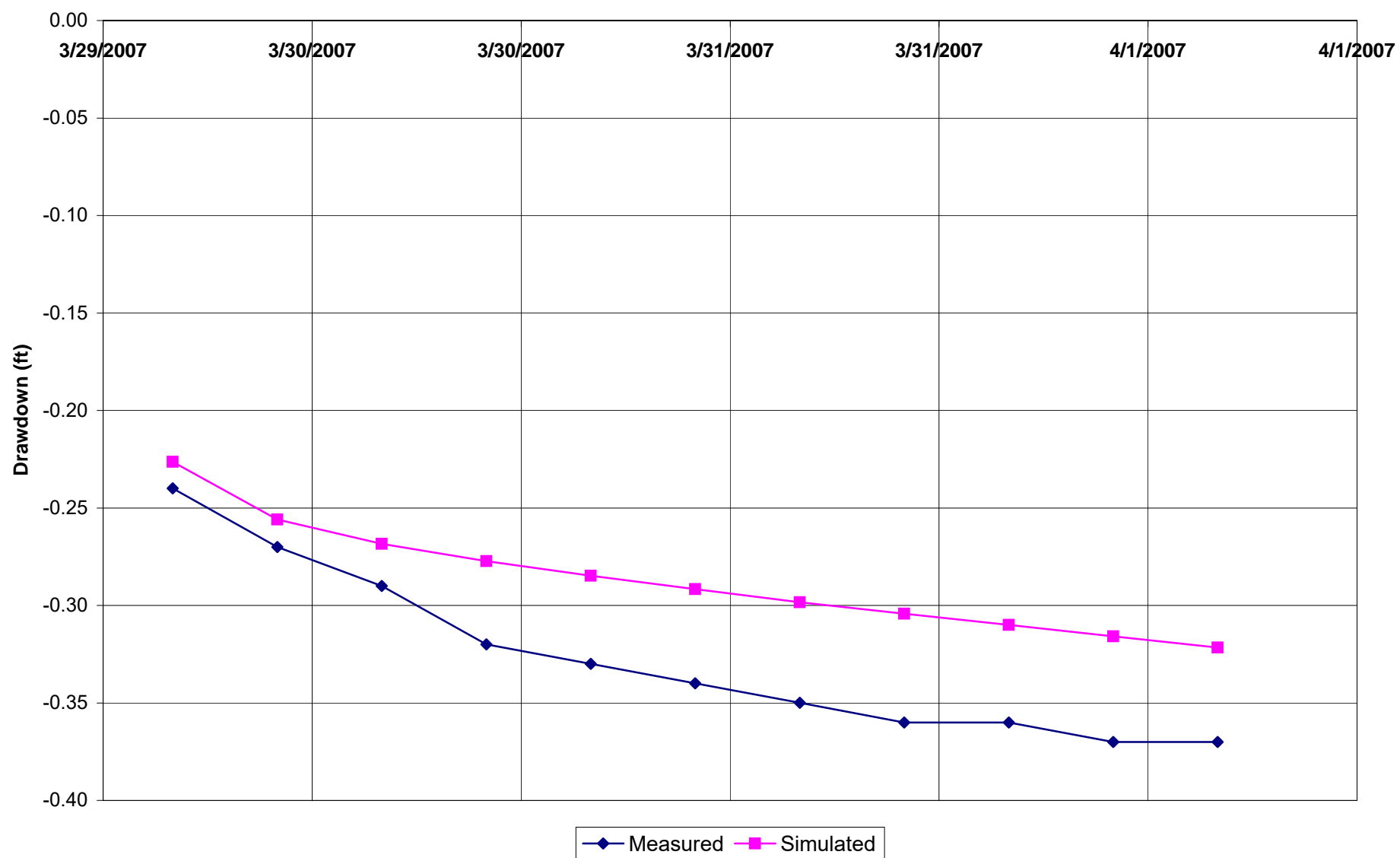


Figure B-131
Response of MBFC Well BF0032A to
Injection at MBFC Well BF-IW-1
Distance to Injection Well = 1,465 ft

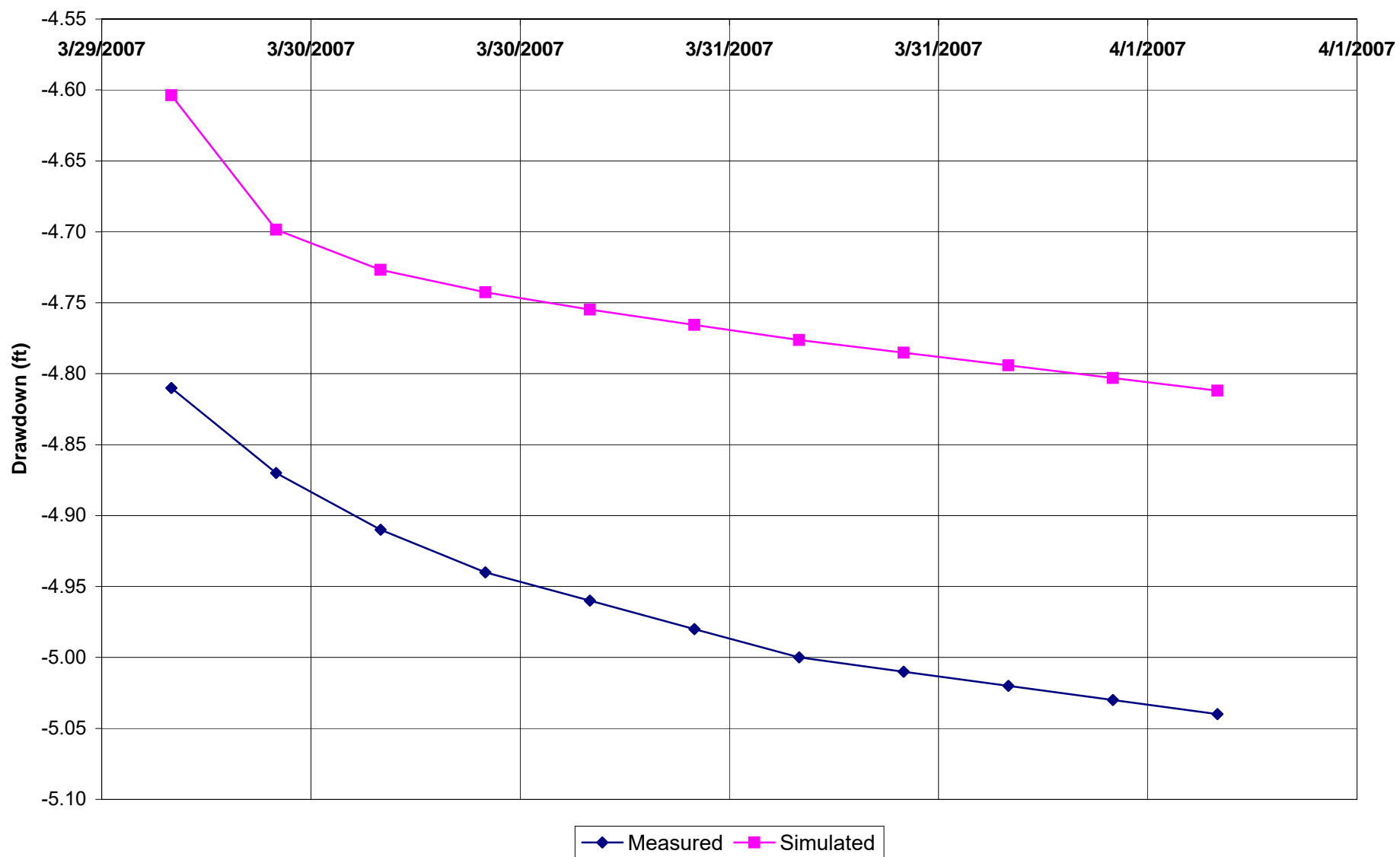


Figure B-132
Response of MBFC Well BFOW001 to
Injection at MBFC Well BF-IW-1
Distance to Injection Well = 35 ft

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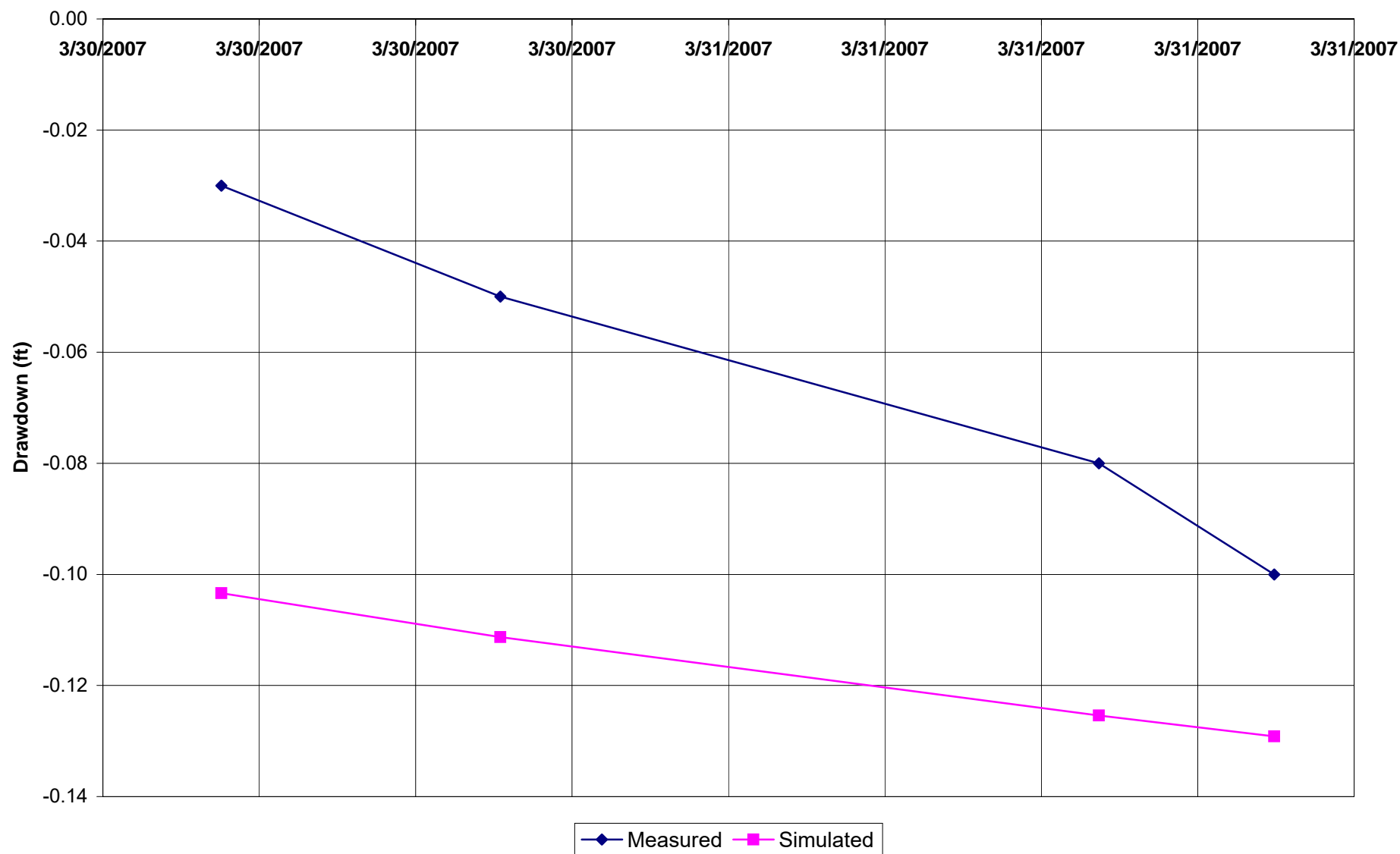


Figure B-133
Response of MBFC Well BL0010B to
Injection at MBFC Well BF-IW-1
Distance to Injection Well = 2,202 ft

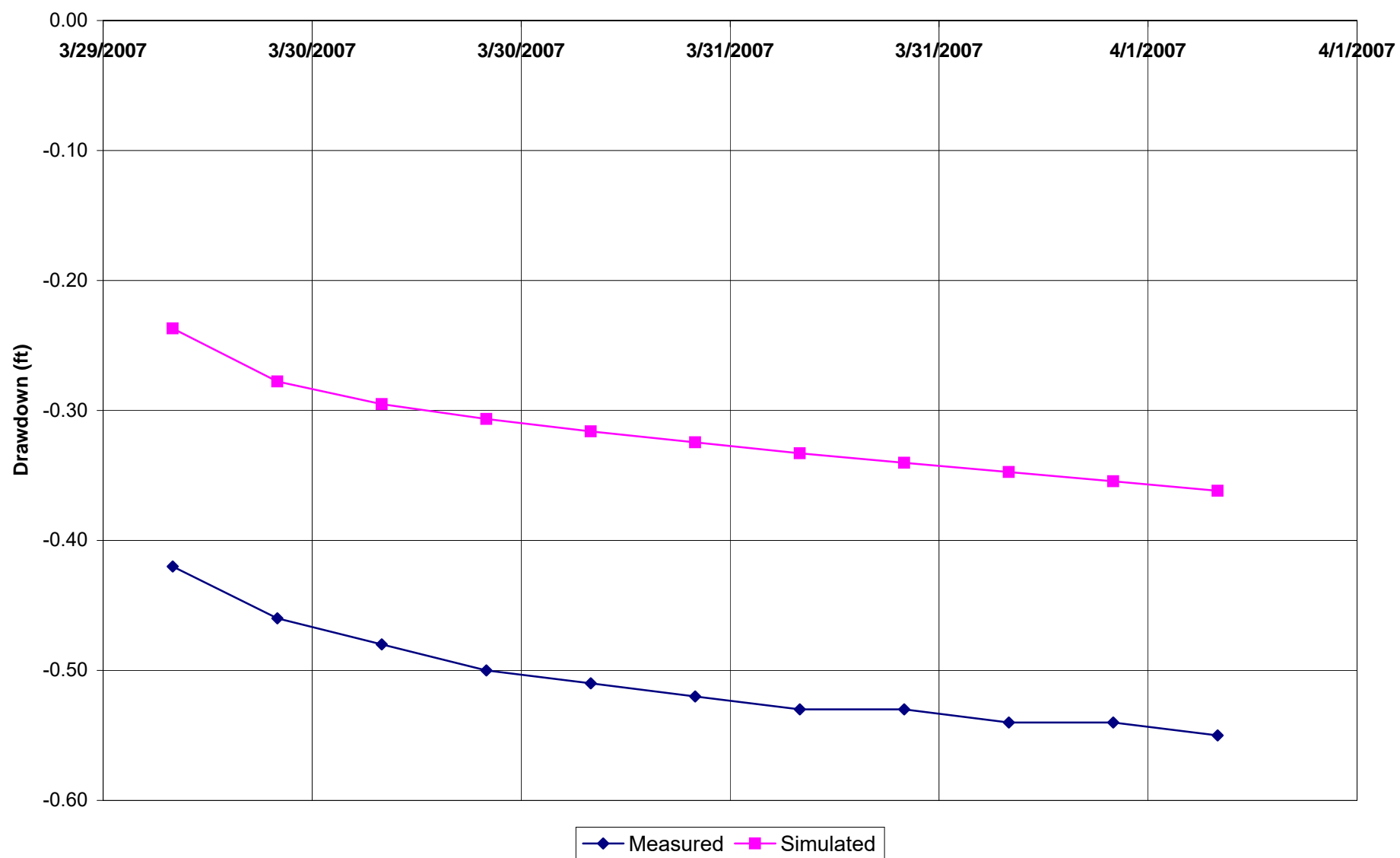


Figure B-134
Response of MBFC Well BL0011B to
Injection at MBFC Well BF-IW-1
Distance to Injection Well = 1,299 ft

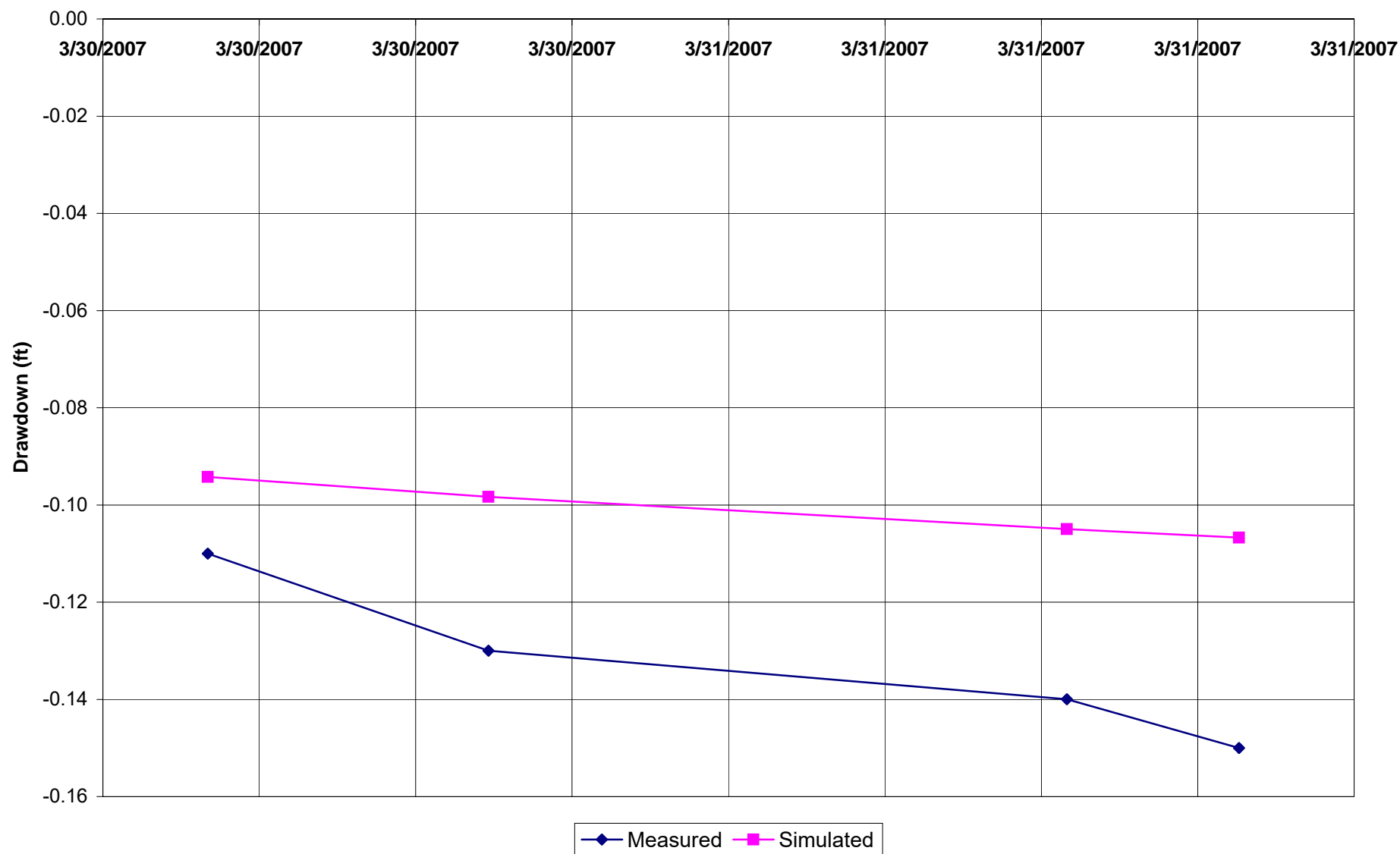


Figure B-135
Response of Gage Well BL0011C to
Injection at MBFC Well BF-IW-1
Distance to Injection Well = 1,304 ft

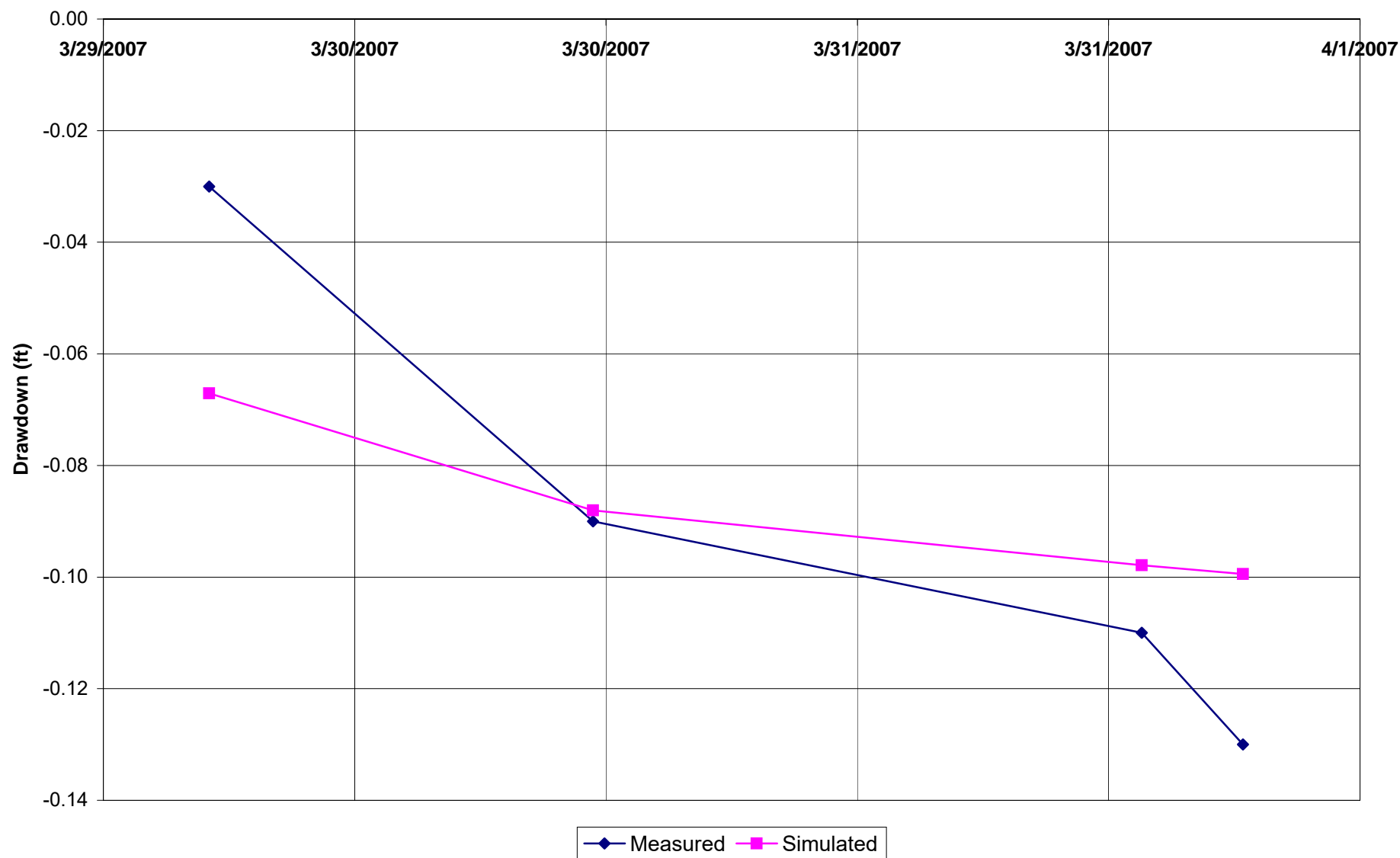


Figure B-136
Response of Gage Well G000001 to
Injection at MBFC Well BF-IW-1
Distance to Injection Well = 2,036 ft

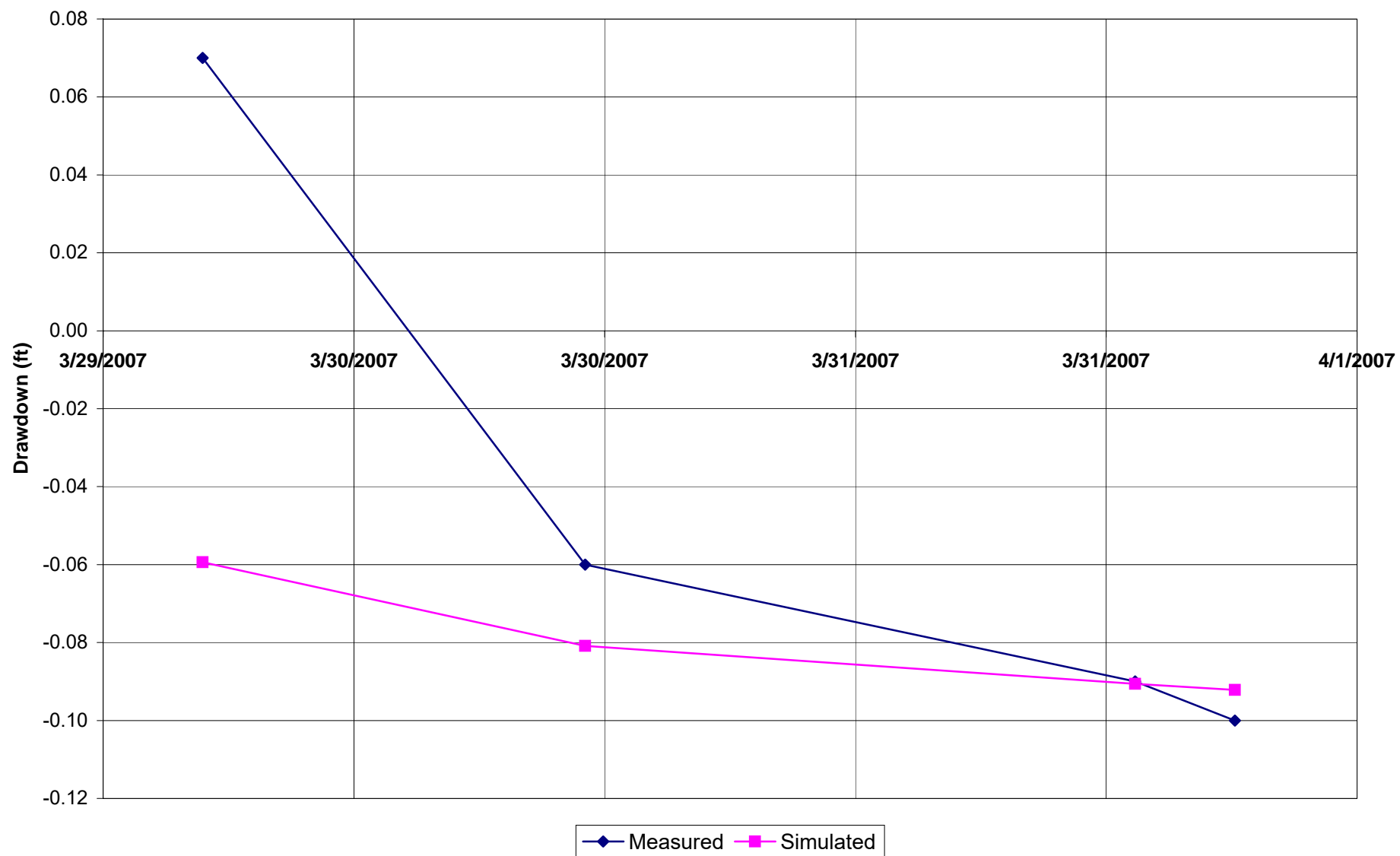


Figure B-137
Response of Gage Well G000002 to
Injection at MBFC Well BF-IW-1
Distance to Injection Well = 2,536 ft

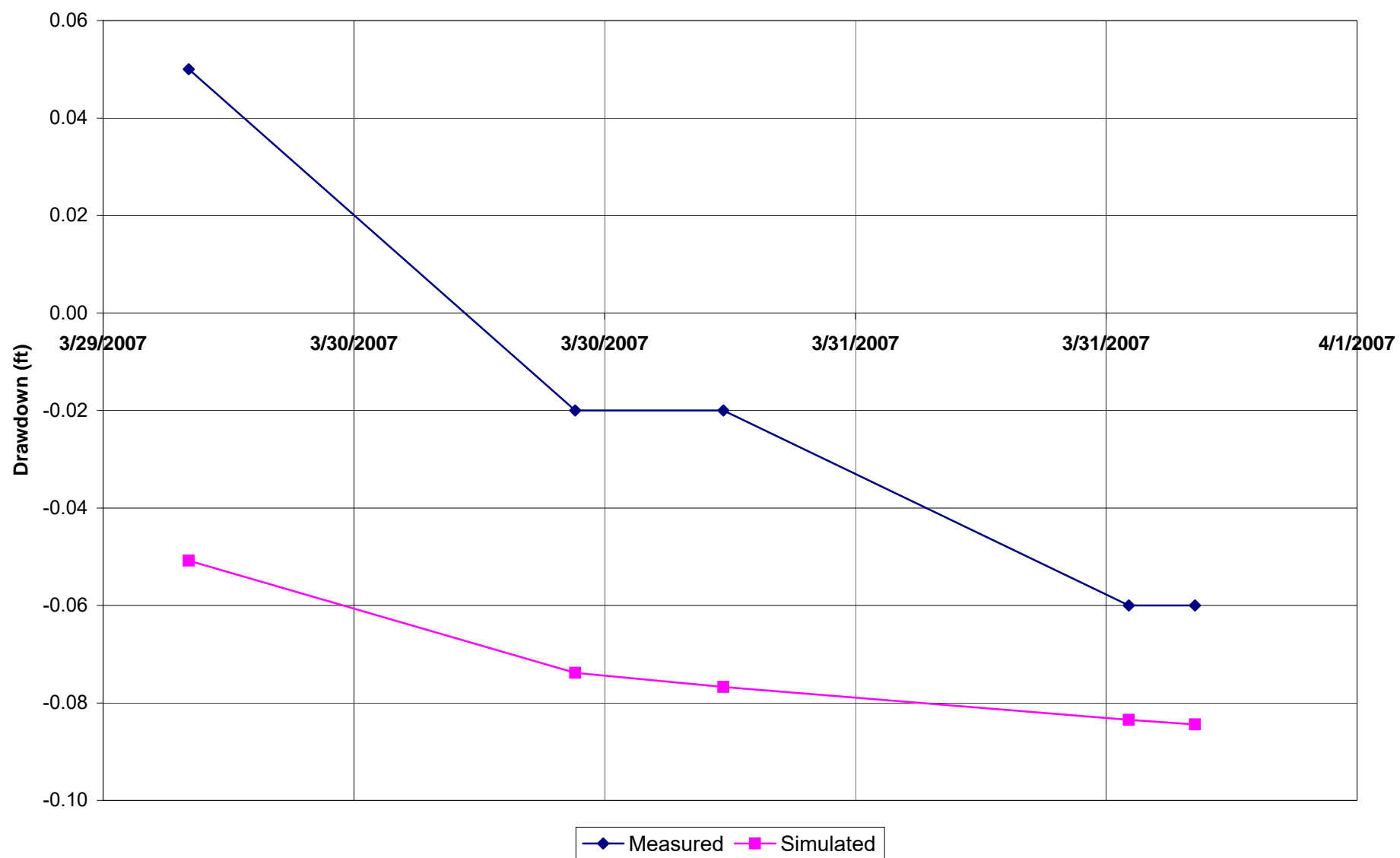


Figure B-138
Response of Gage Well G000006 to
Injection at MBFC Well BF-IW-1
Distance to Injection Well = 2,875 ft

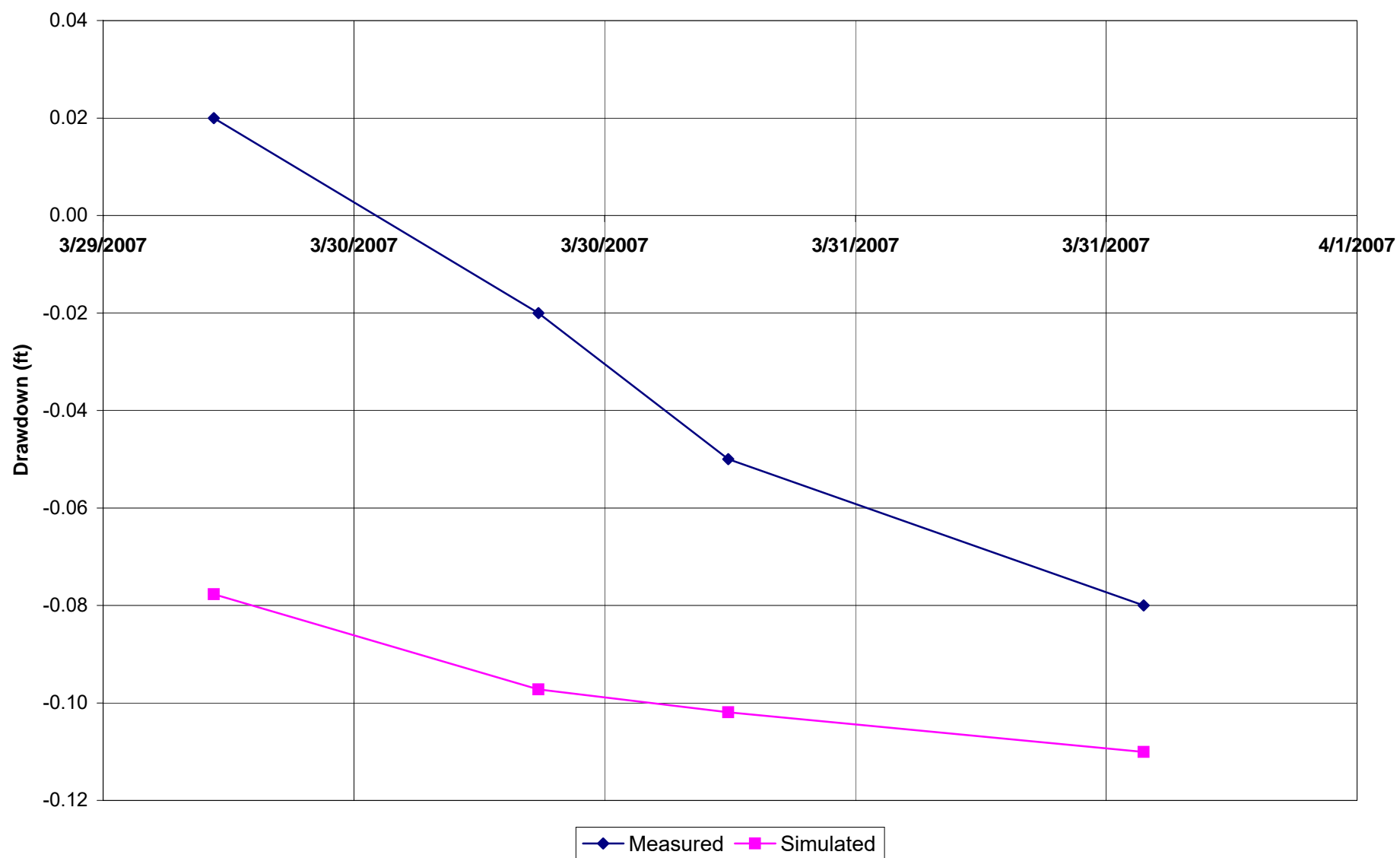


Figure B-139
Response of Gage Well G000015 to
Injection at MBFC Well BF-IW-1
Distance to Injection Well = 1,862 ft

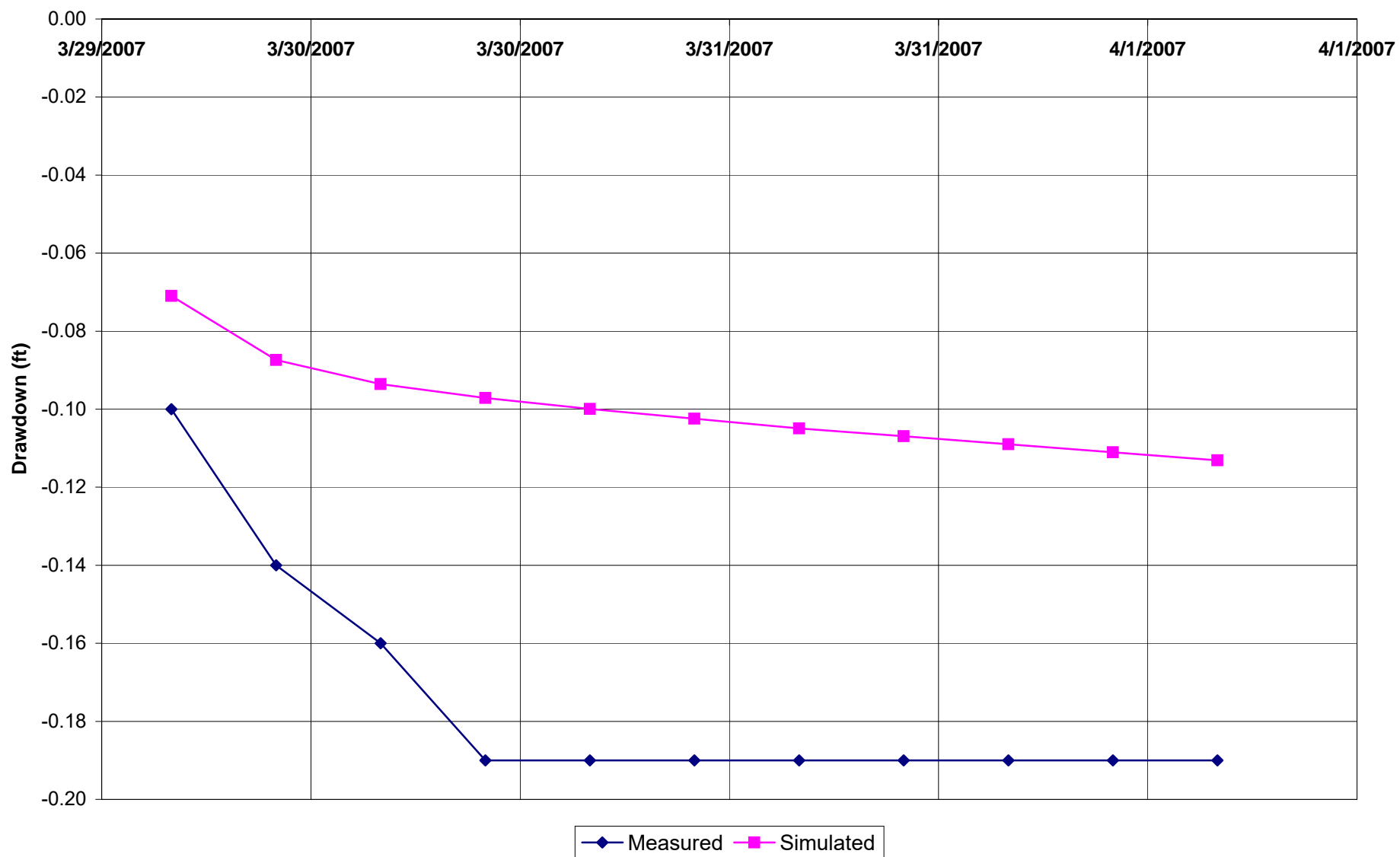


Figure B-140
Response of Gage Well G000020 to
Injection at MBFC Well BF-IW-1
Distance to Injection Well = 1,461 ft

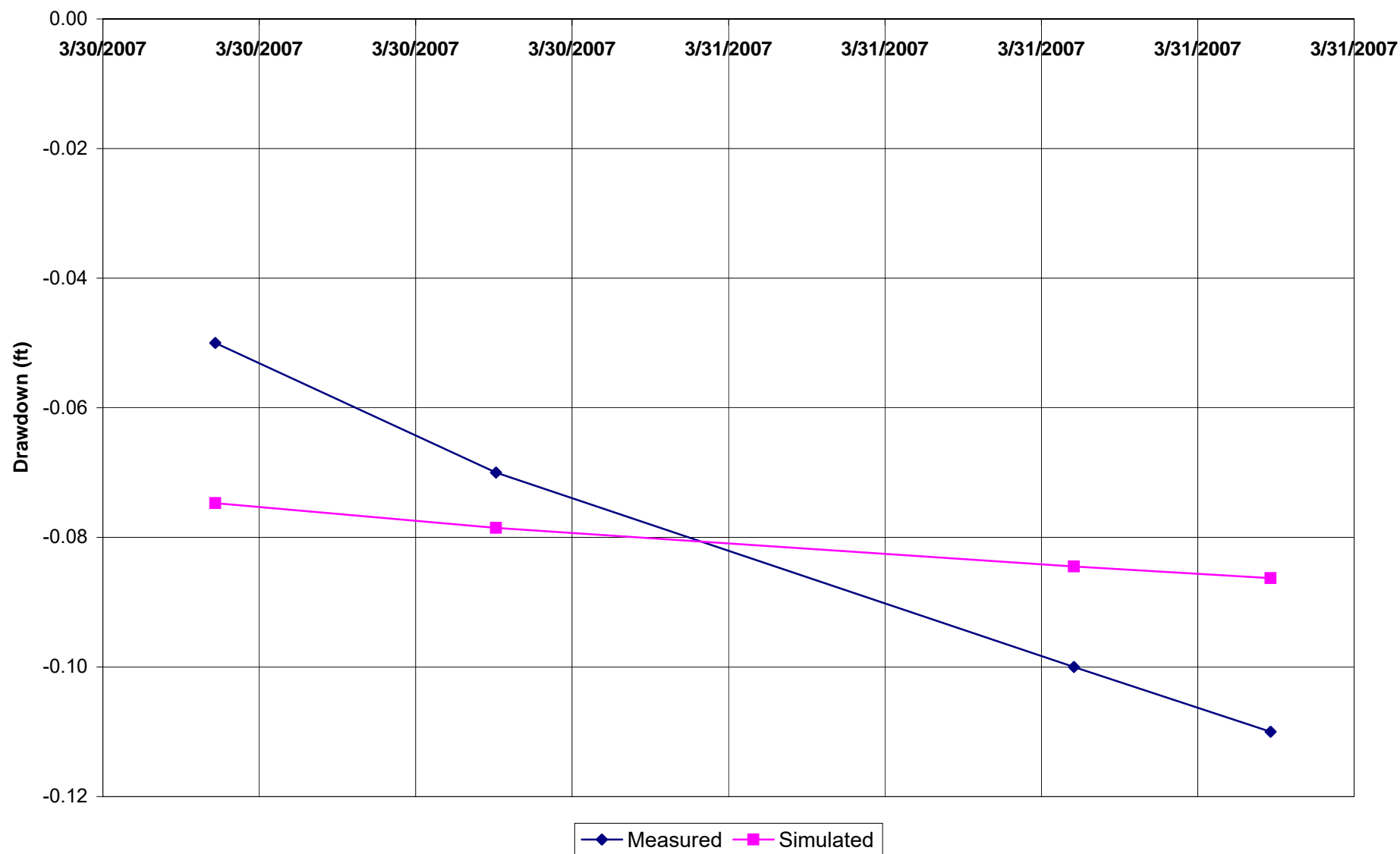


Figure B-141
Response of Gage Well G000021 to
Injection at MBFC Well BF-IW-1
Distance to Injection Well = 2,536 ft

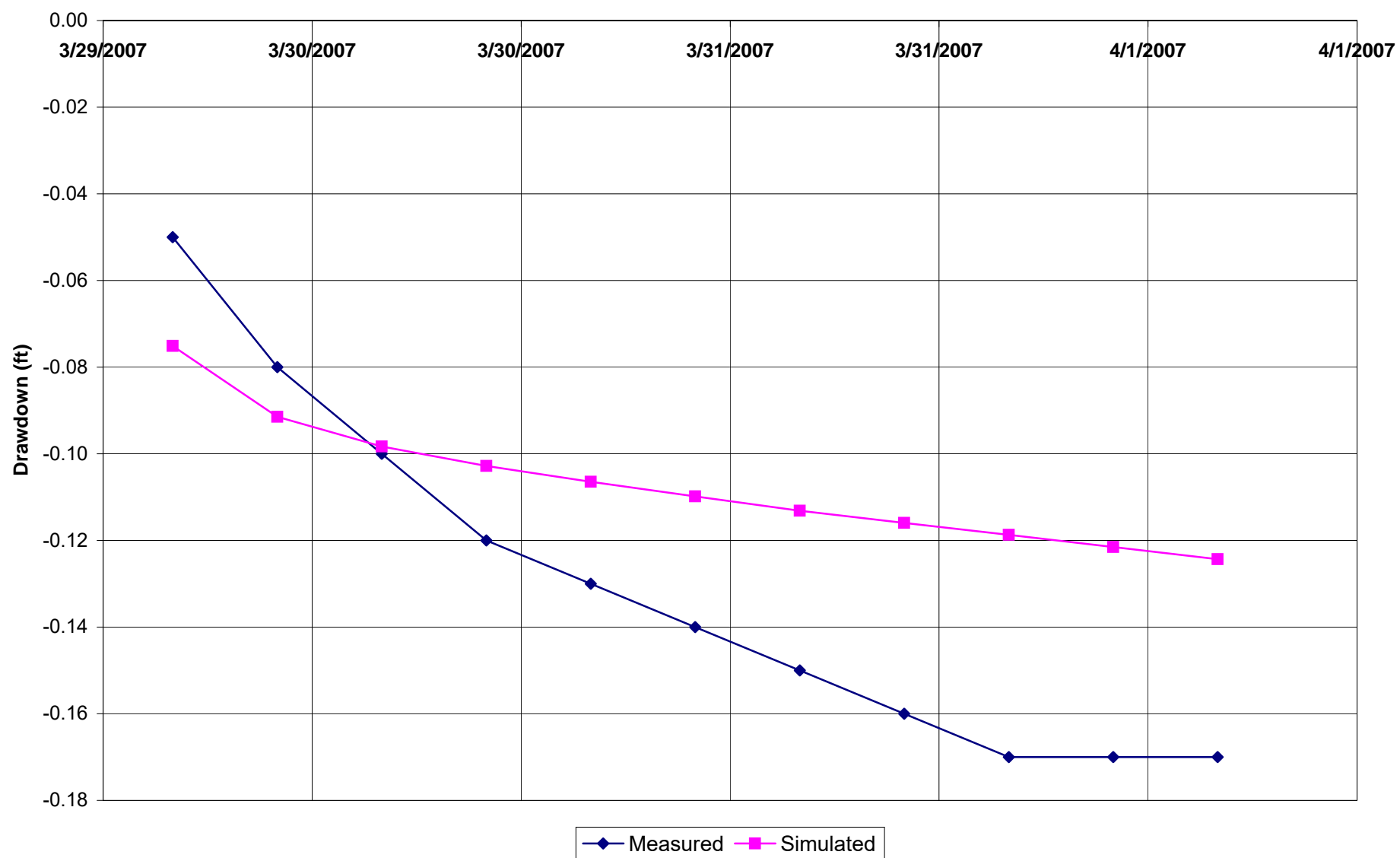


Figure B-142
Response of Gage Well G000025 to
Injection at MBFC Well BF-IW-1
Distance to Injection Well = 1,956 ft

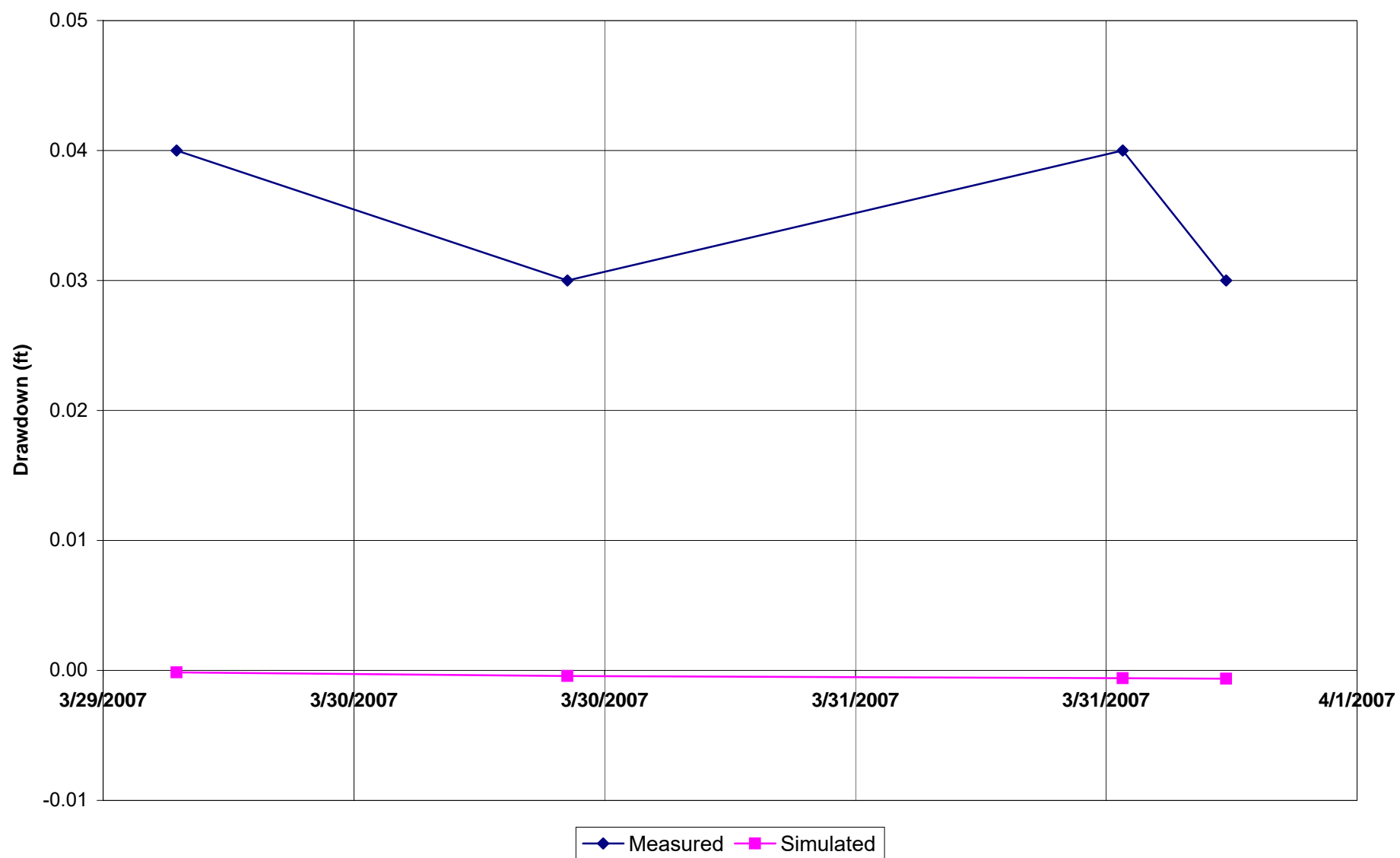


Figure B-143
Response of Gage Well G000031 to
Injection at MBFC Well BF-IW-1
Distance to Injection Well = 10,162 ft

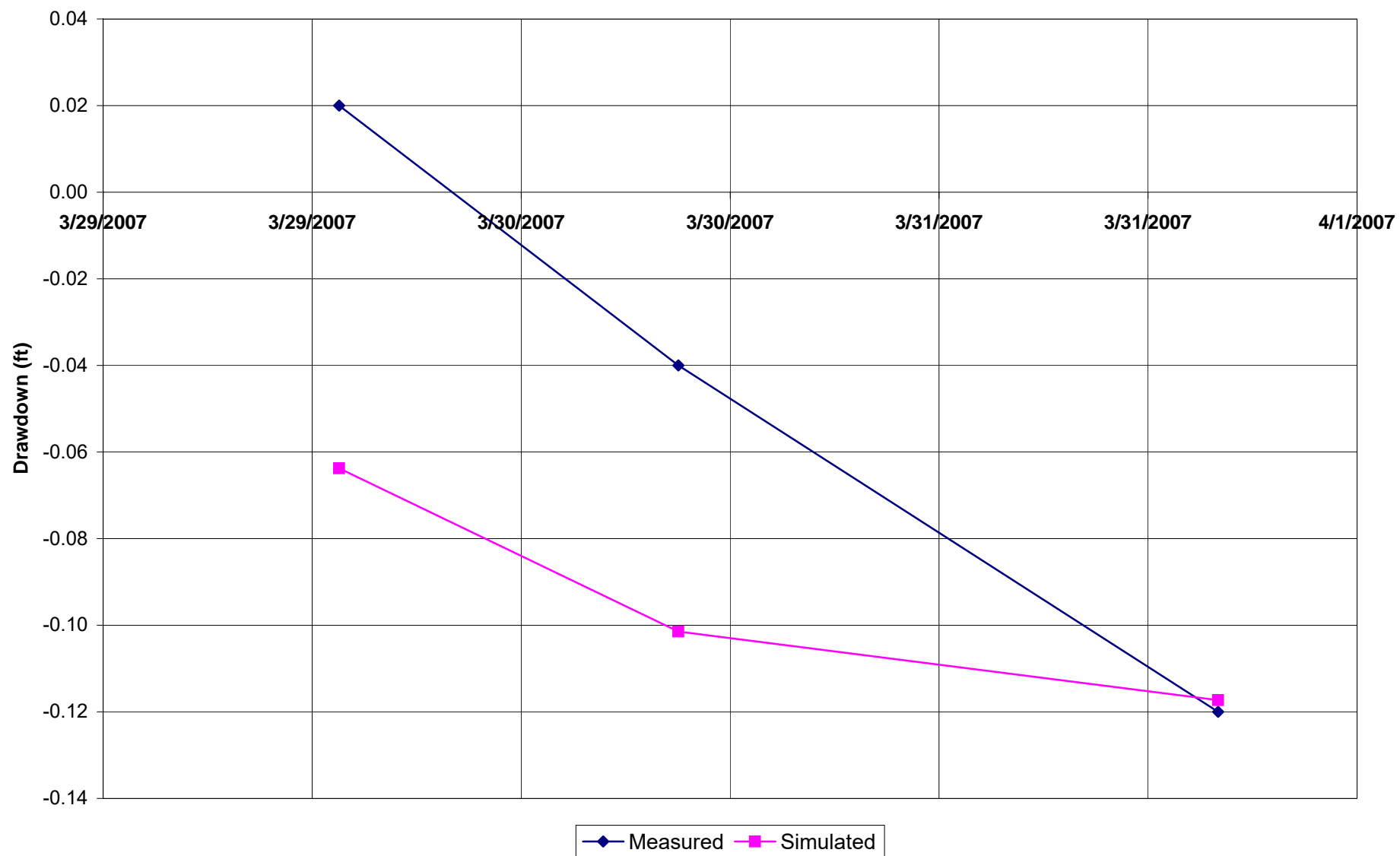


Figure B-144
Response of Gage Well G000033 to
Injection at MBFC Well BF-IW-1
Distance to Injection Well = 1,471 ft

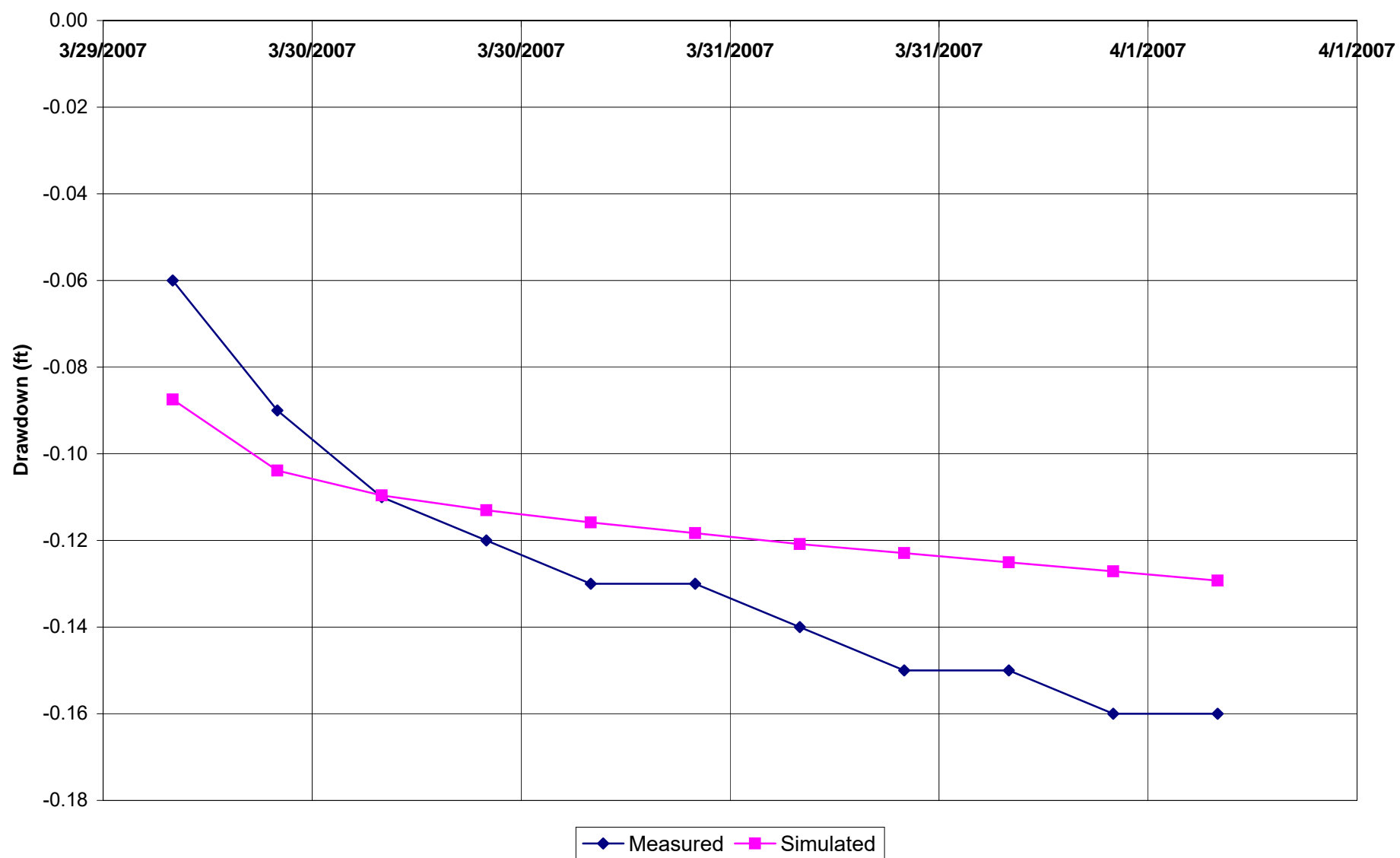


Figure B-145
Response of Gage Well GIW0001 to
Injection at MBFC Well BF-IW-1
Distance to Injection Well = 41 ft

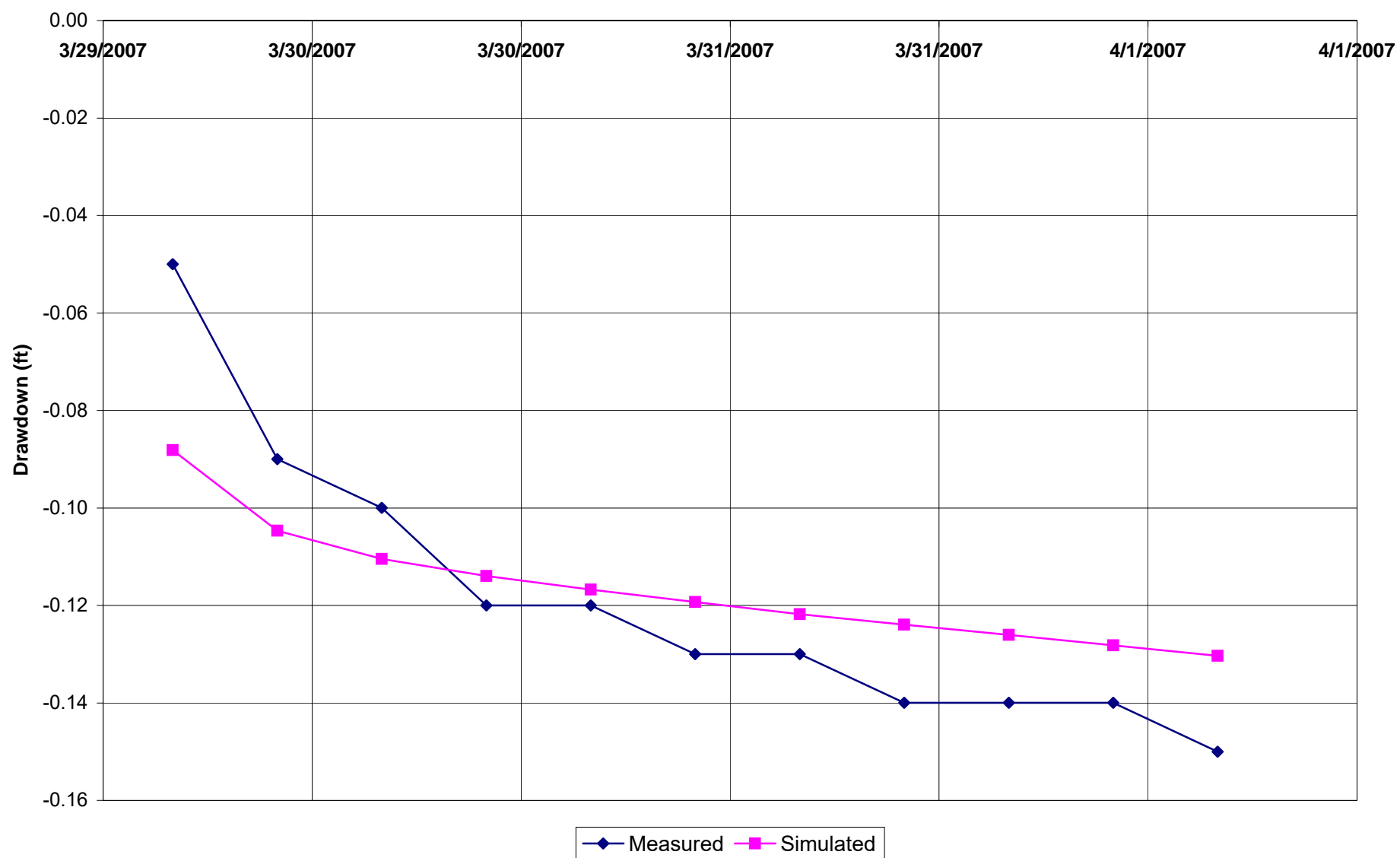


Figure B-146
Response of Gage Well GOW0001 to
Injection at MBFC Well BF-IW-1
Distance to Injection Well = 35 ft

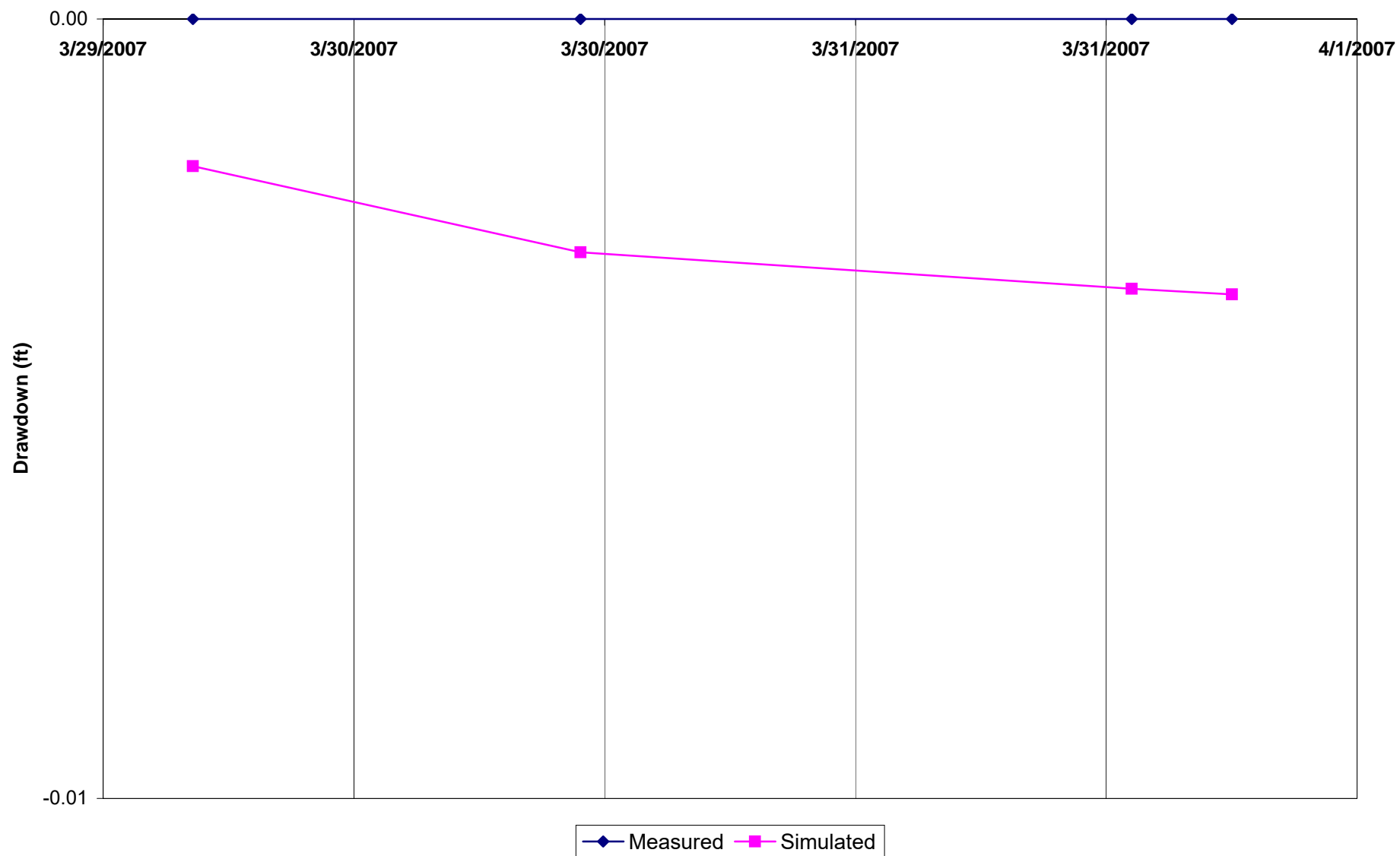


Figure B-147
Response of Lynwood Well LW00003 to
Injection at MBFC Well BF-IW-1
Distance to Injection Well = 3,299 ft

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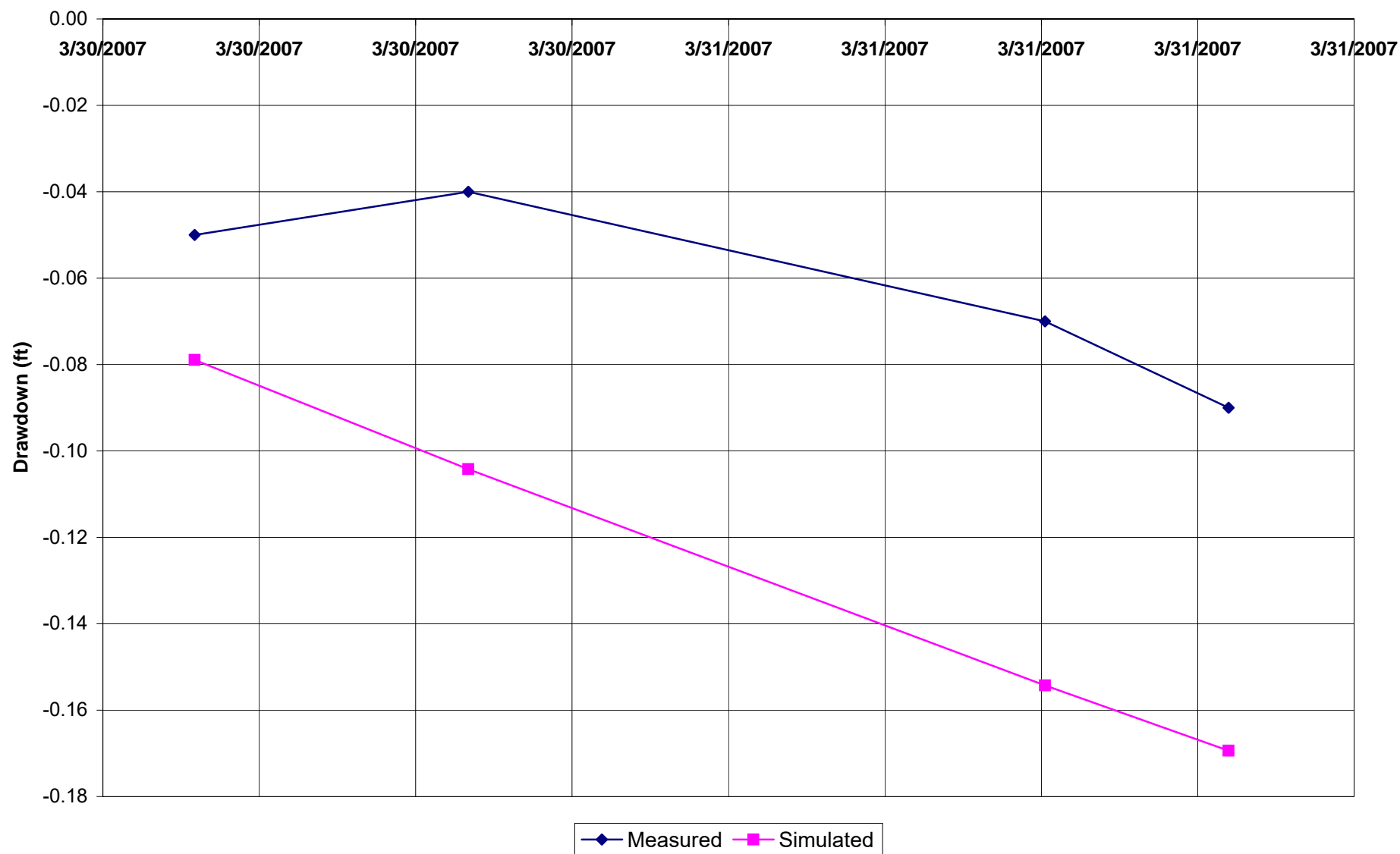


Figure B-148
Response of MBFB Well MBFBOW1 to
Injection at MBFC Well BF-IW-1
Distance to Injection Well = 35 ft

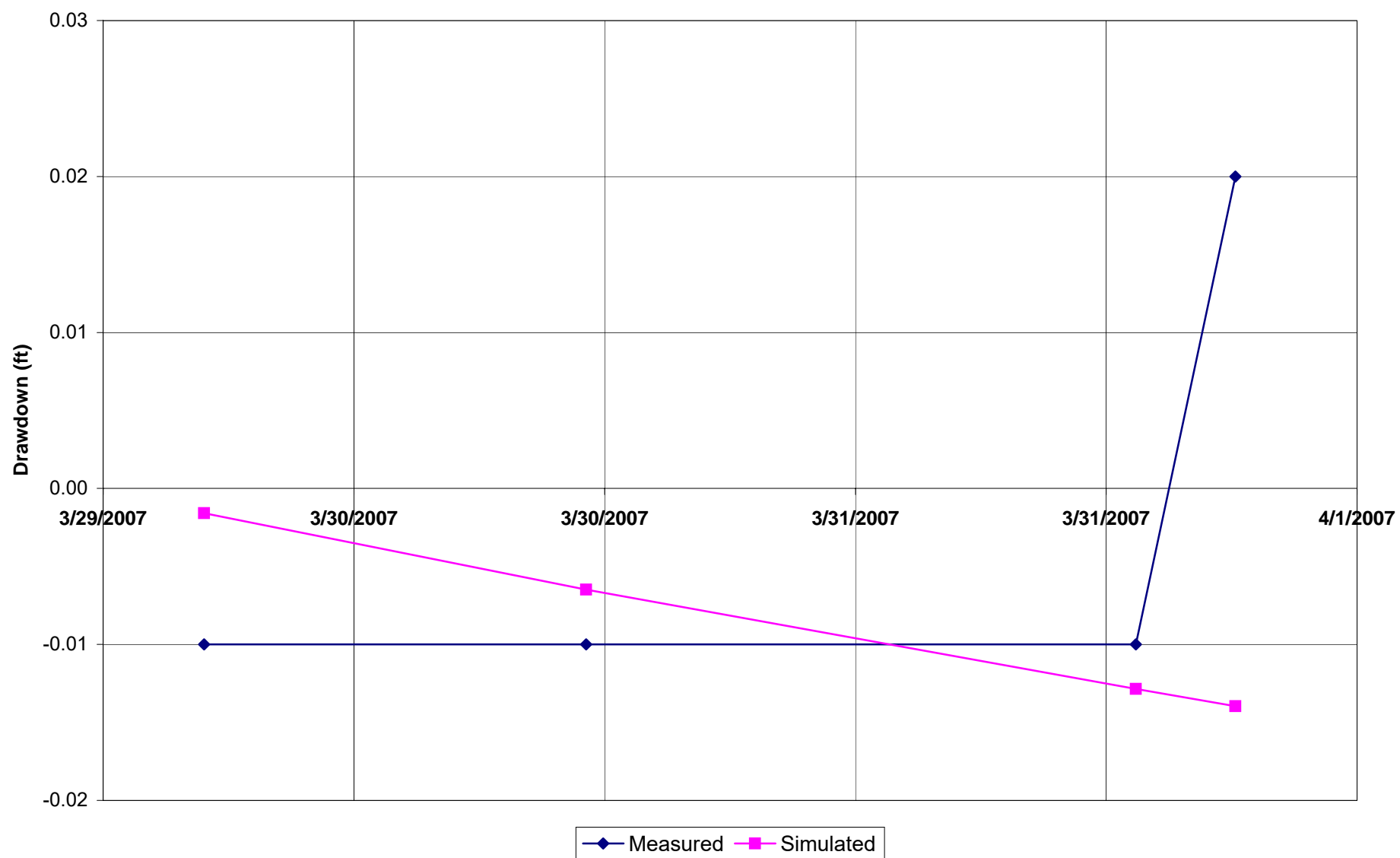


Figure B-149
Response of MBFB Well MW00001 to
Injection at MBFC Well BF-IW-1
Distance to Injection Well = 2,536 ft

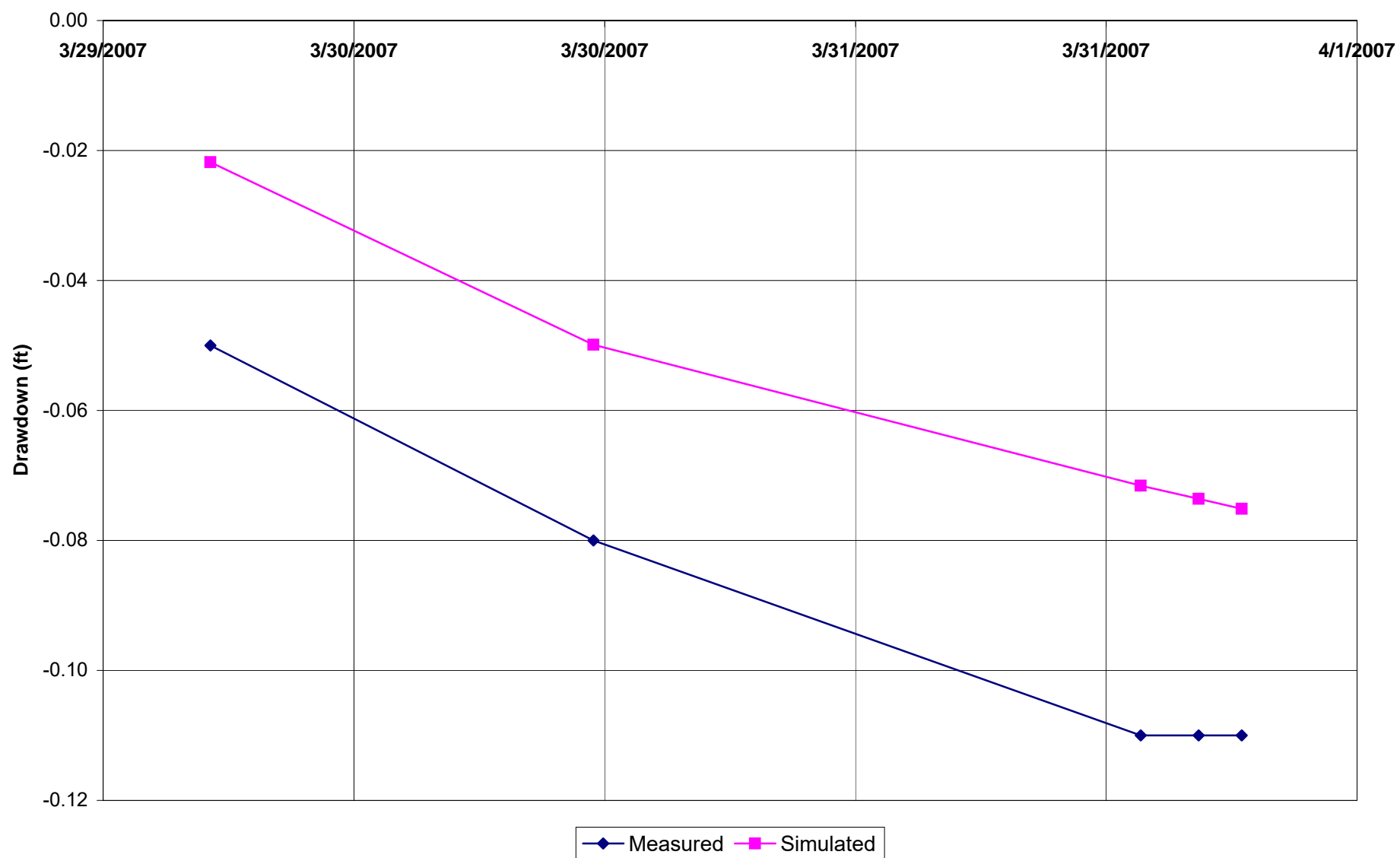


Figure B-150
Response of MBFB Well MW00003 to
Injection at MBFC Well BF-IW-1
Distance to Injection Well = 1,621 ft

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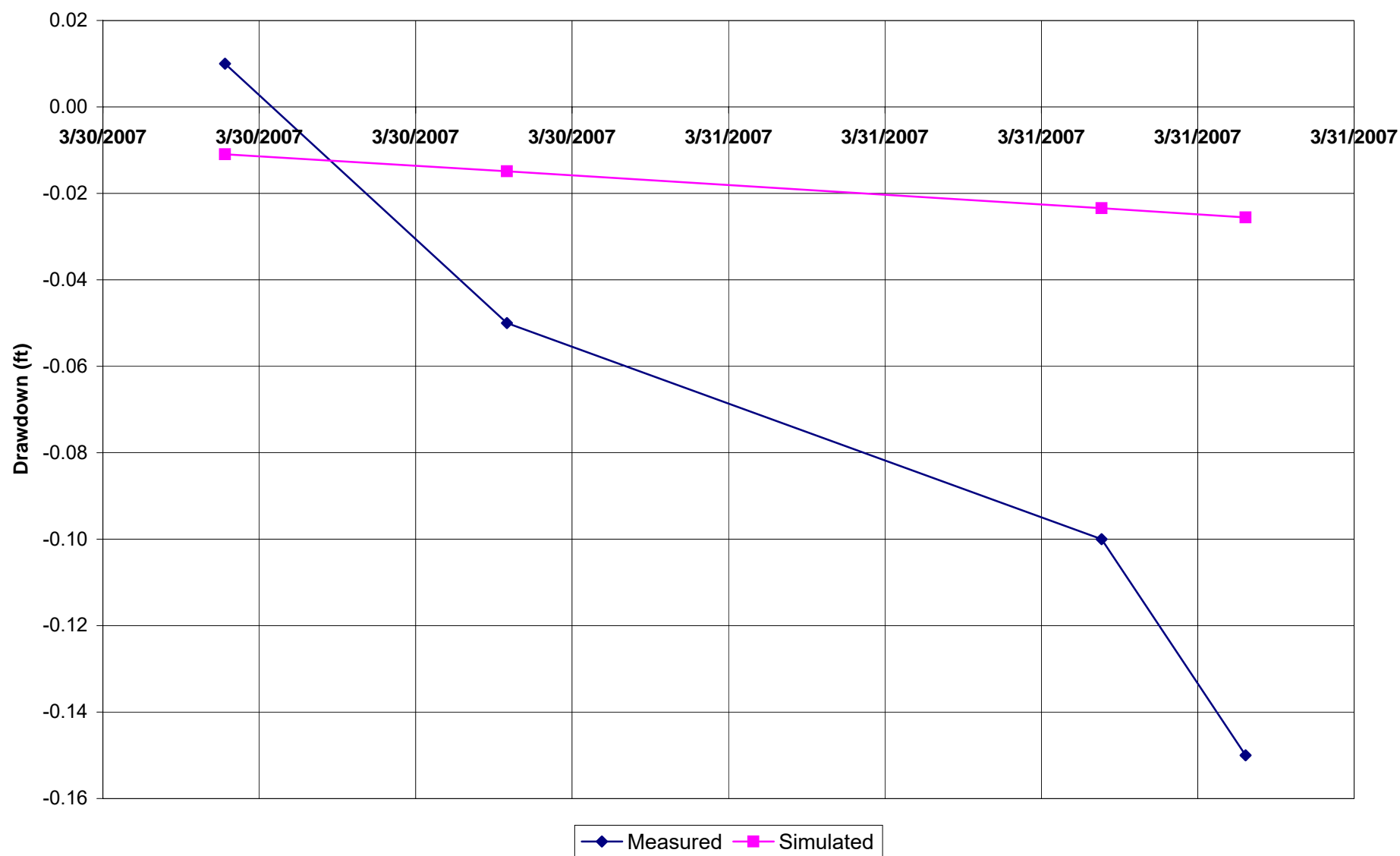


Figure B-151
Response of MBFB Well MW00007 to
Injection at MBFC Well BF-IW-1
Distance to Injection Well = 1,529 ft

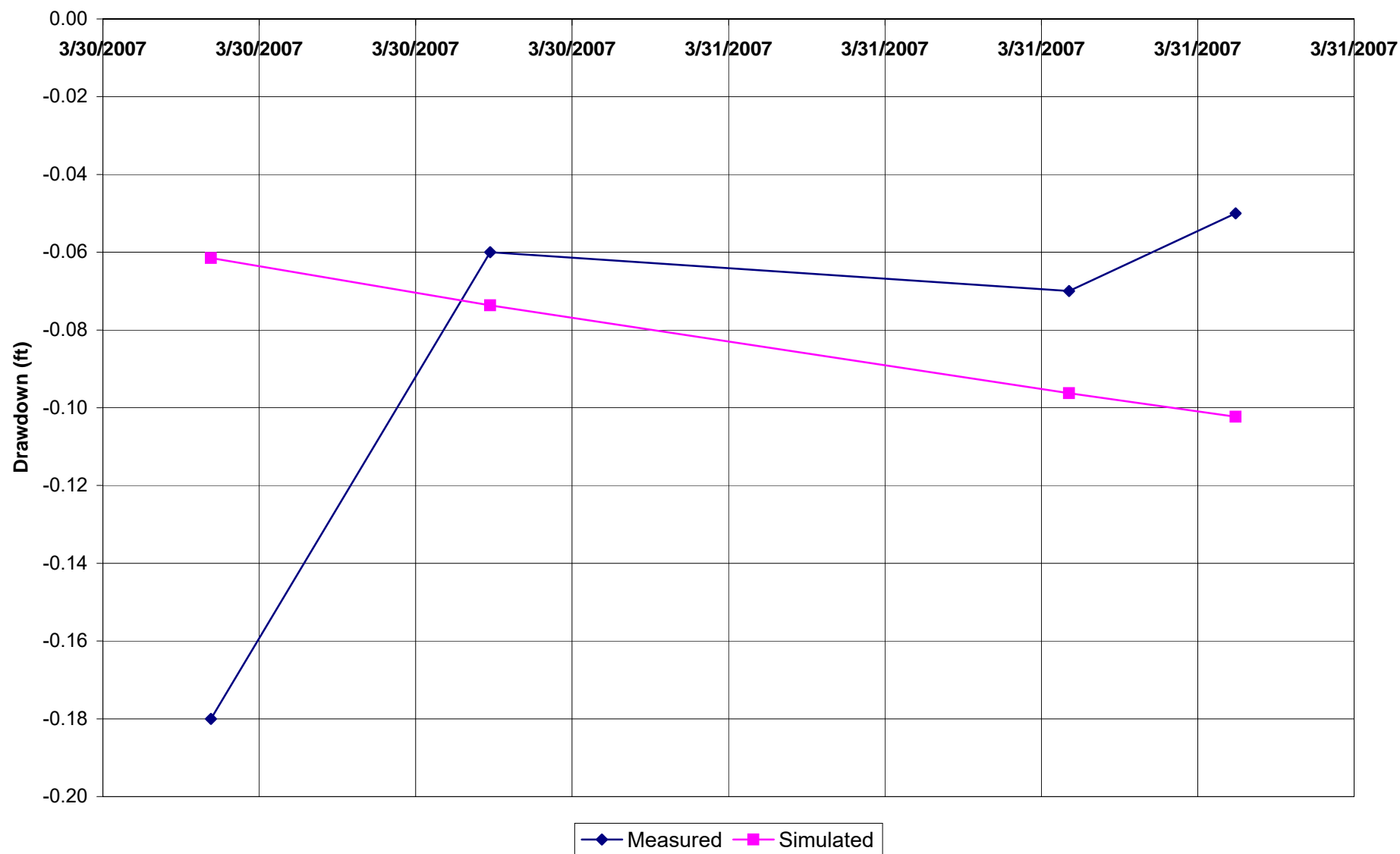


Figure B-152

**Response of MBFB Well MW00008 to
Injection at MBFC Well BF-IW-1**

Distance to Injection Well = 1,530 ft

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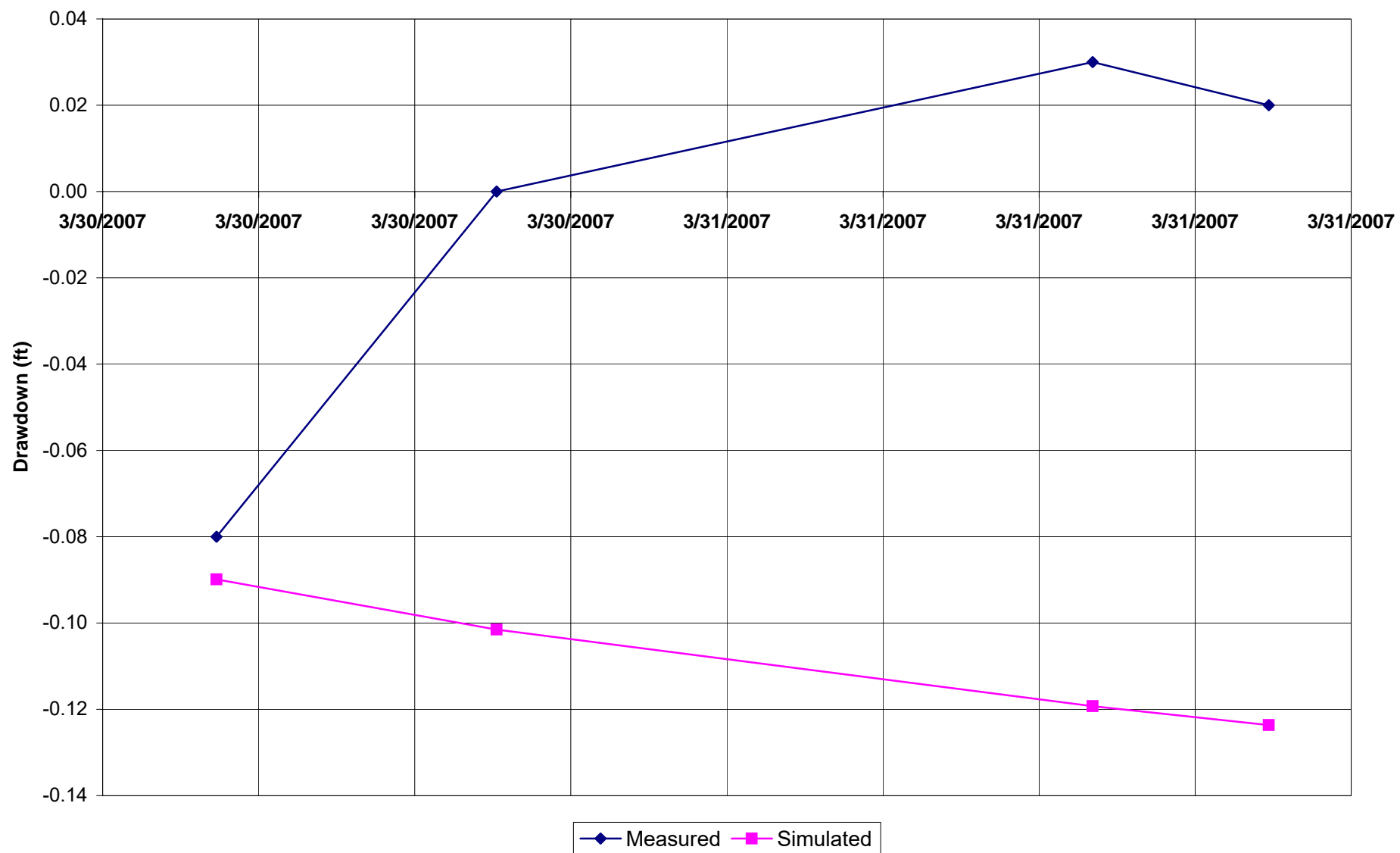


Figure B-153
Response of MBFM Well MW00009 to
Injection at MBFC Well BF-IW-1
Distance to Injection Well = 2,402 ft

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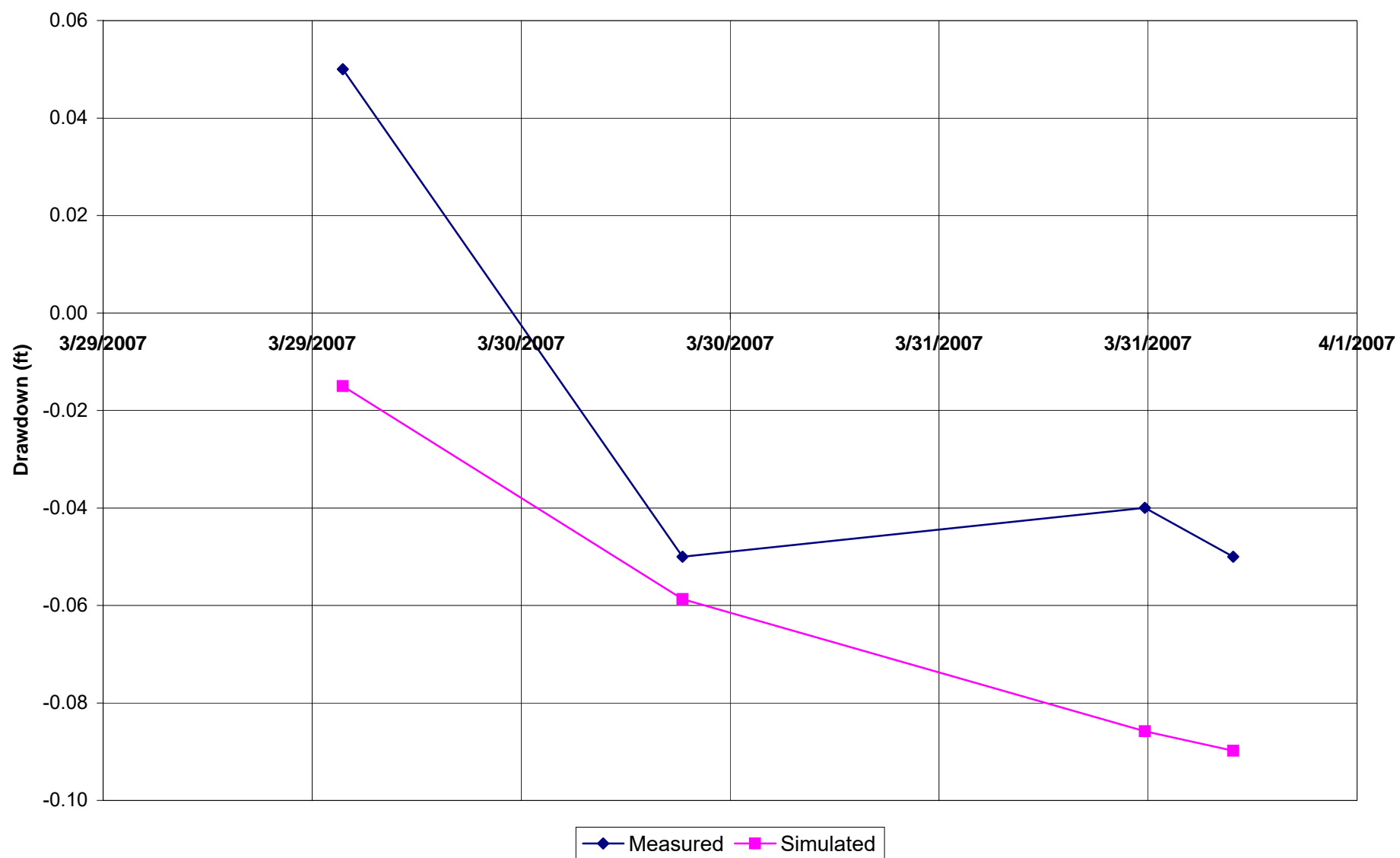


Figure B-154
Response of MBFB Well MW00016 to
Injection at MBFC Well BF-IW-1
Distance to Injection Well = 2,079 ft

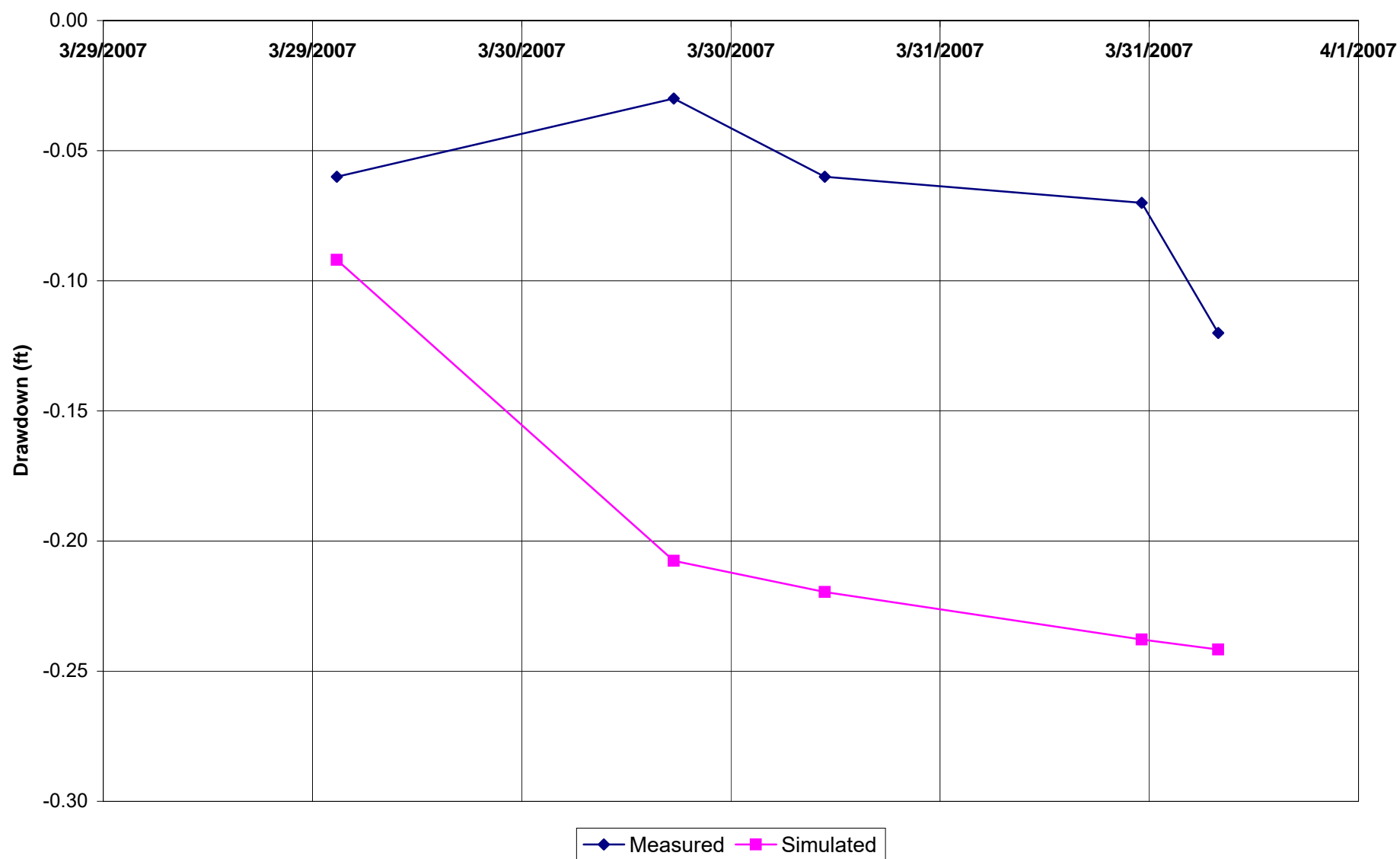


Figure B-155
Response of MBFM Well MW00017 to
Injection at MBFC Well BF-IW-1
Distance to Injection Well = 1,286 ft

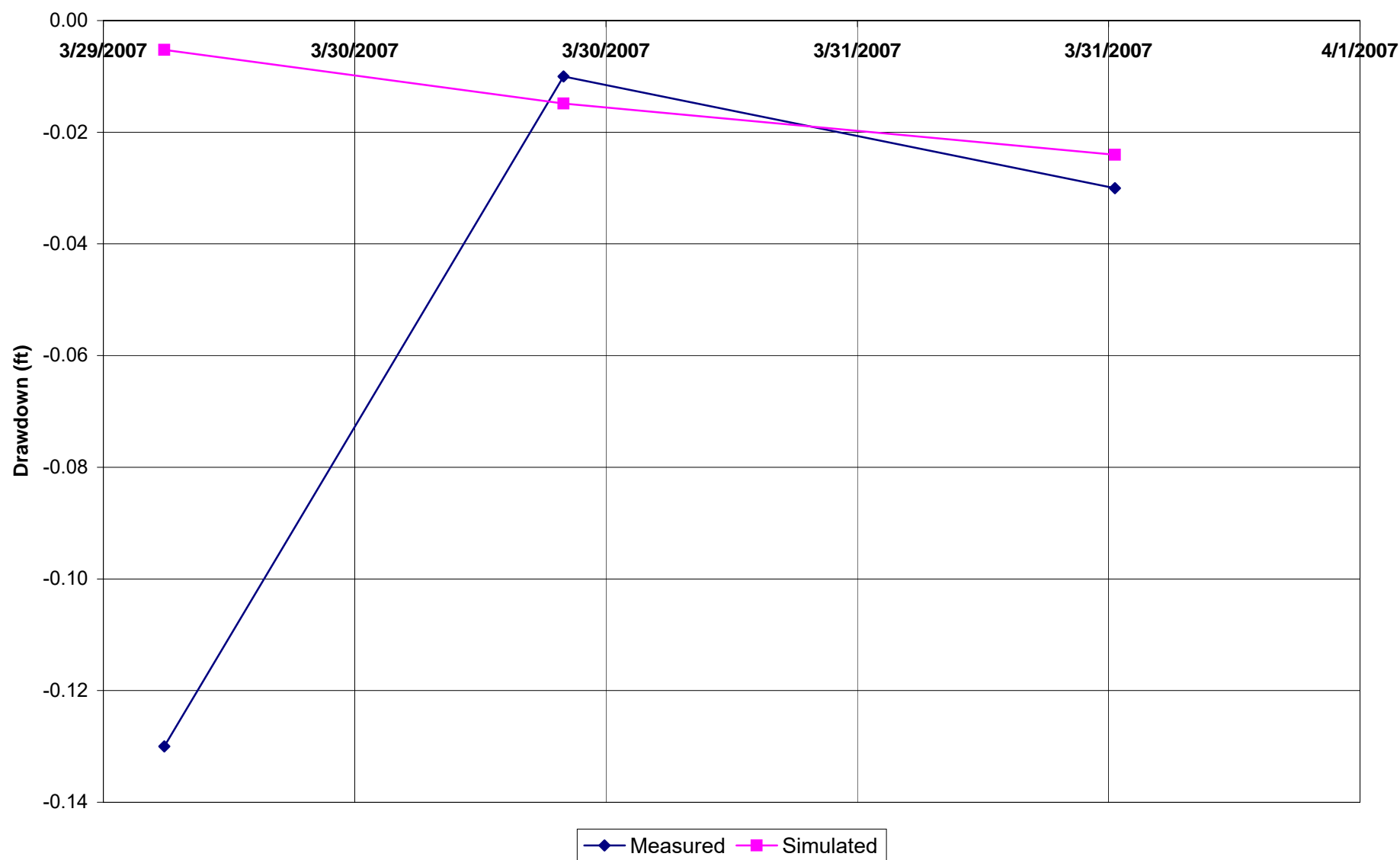


Figure B-156
Response of MBFB Well MW00022 to
Injection at MBFC Well BF-IW-1
Distance to Injection Well = 2,606 ft

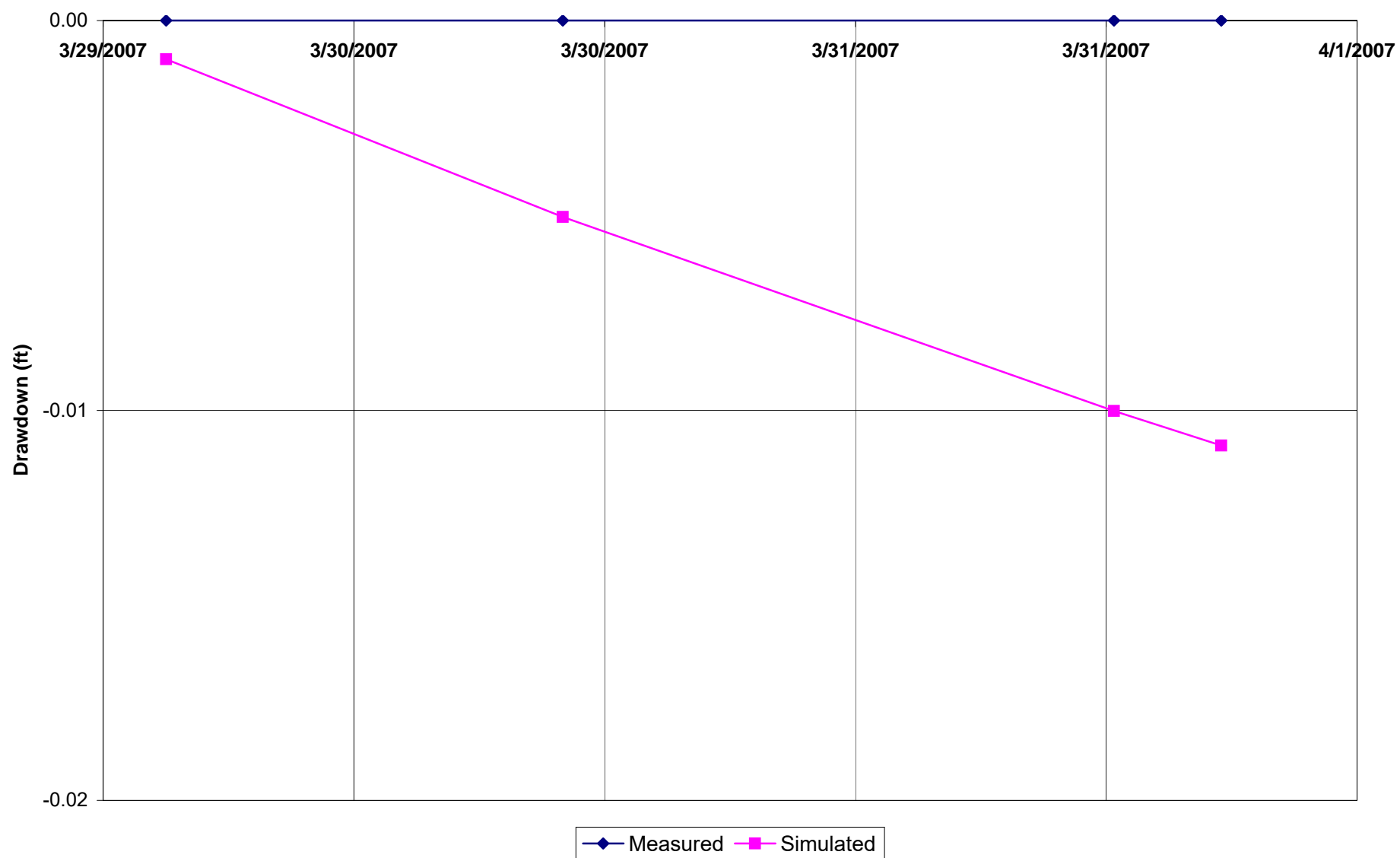


Figure B-157
Response of MBFB Well MW00025 to
Injection at MBFC Well BF-IW-1
Distance to Injection Well = 4,229 ft

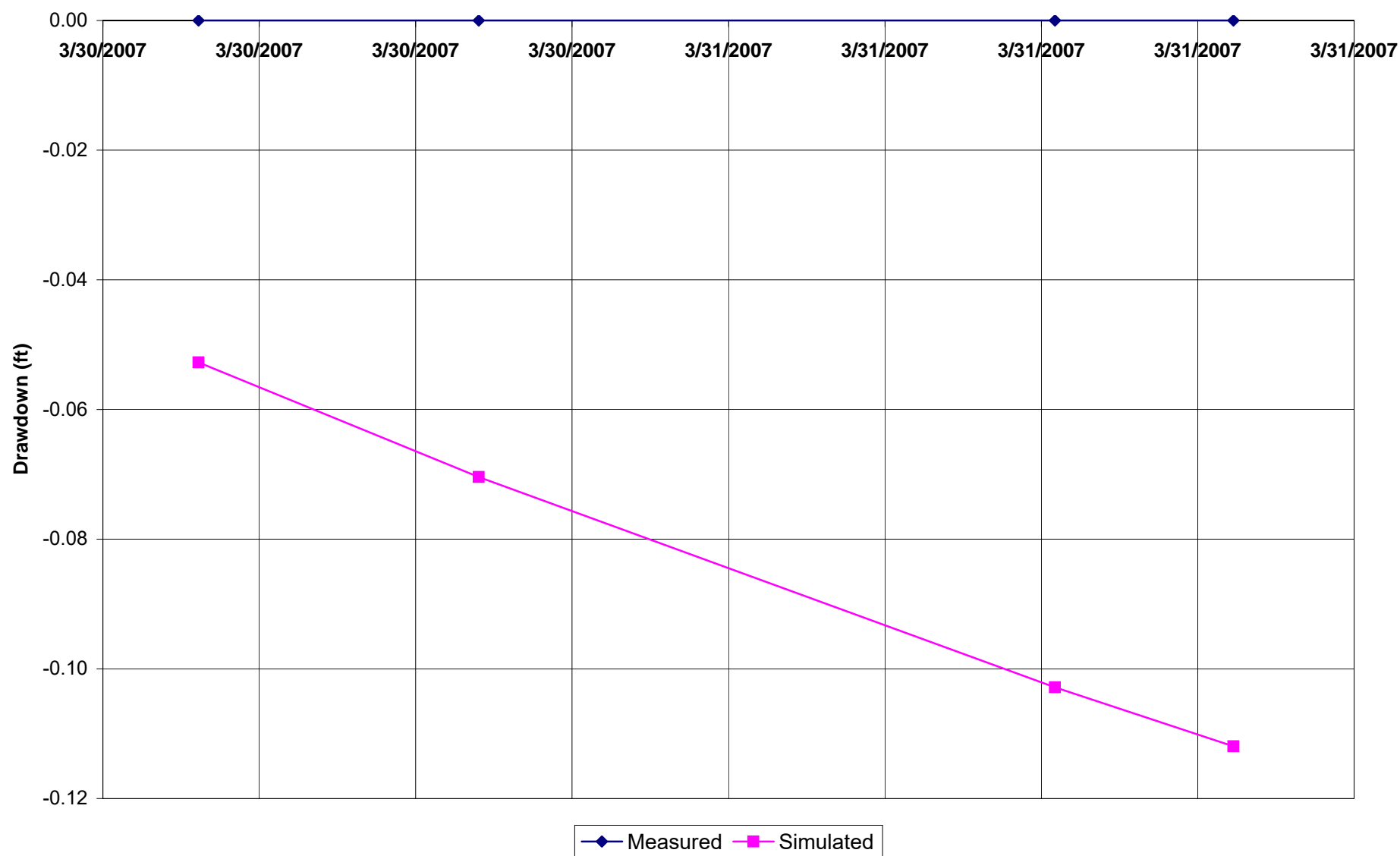


Figure B-158
Response of MBFB Well MW00031 to
Injection at MBFC Well BF-IW-1
Distance to Injection Well = 992 ft

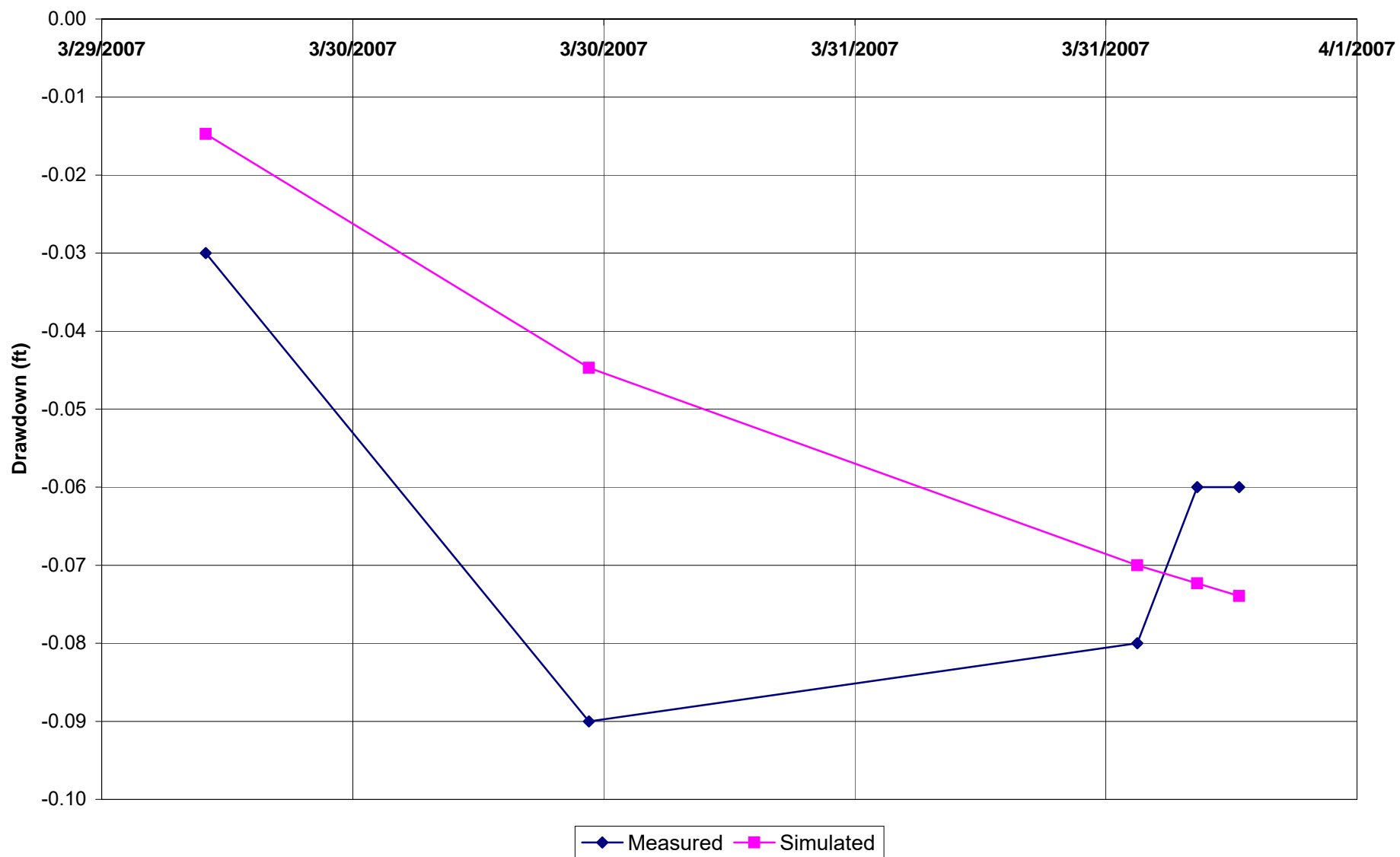


Figure B-159
Response of MBFB Well UBE0001 to
Injection at MBFC Well BF-IW-1
Distance to Injection Well = 2,143 ft

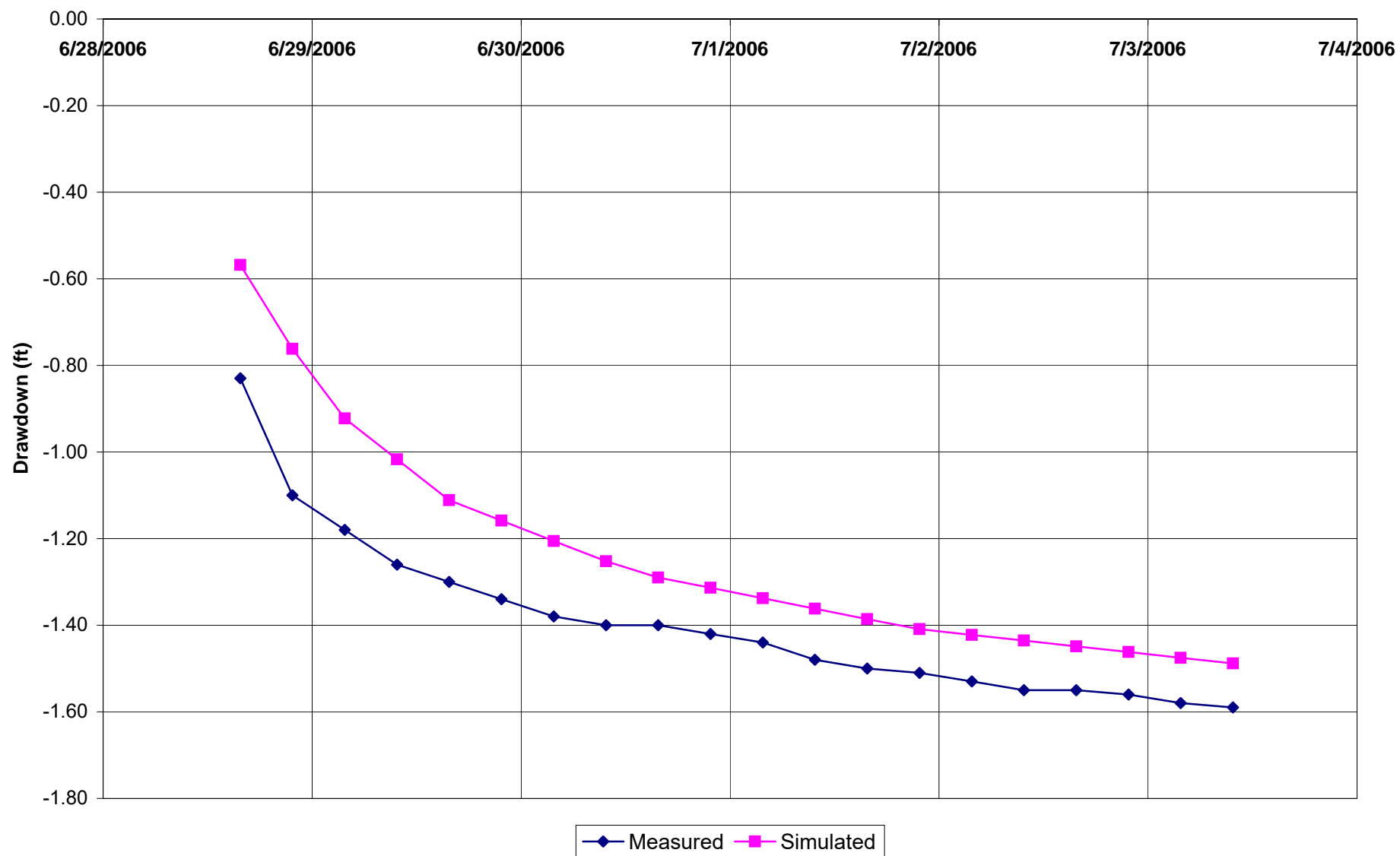


Figure B-160
Response of MBFC Well BF00010 to
Injection at MBFC Well BF-IW-2
Distance to Injection Well = 814 ft

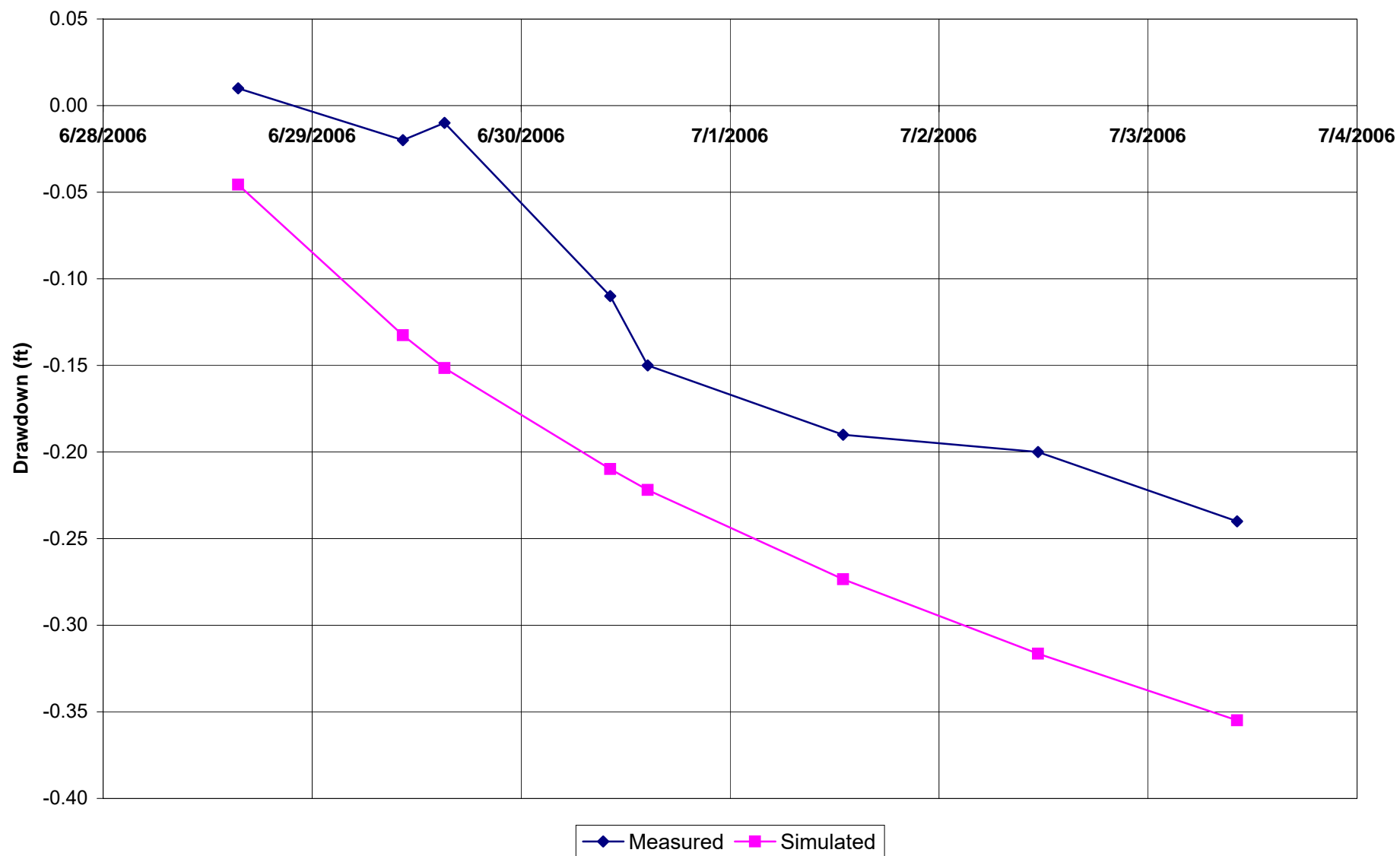


Figure B-161
Response of MBFC Well BF00011 to
Injection at MBFC Well BF-IW-2
Distance to Injection Well = 2,082 ft

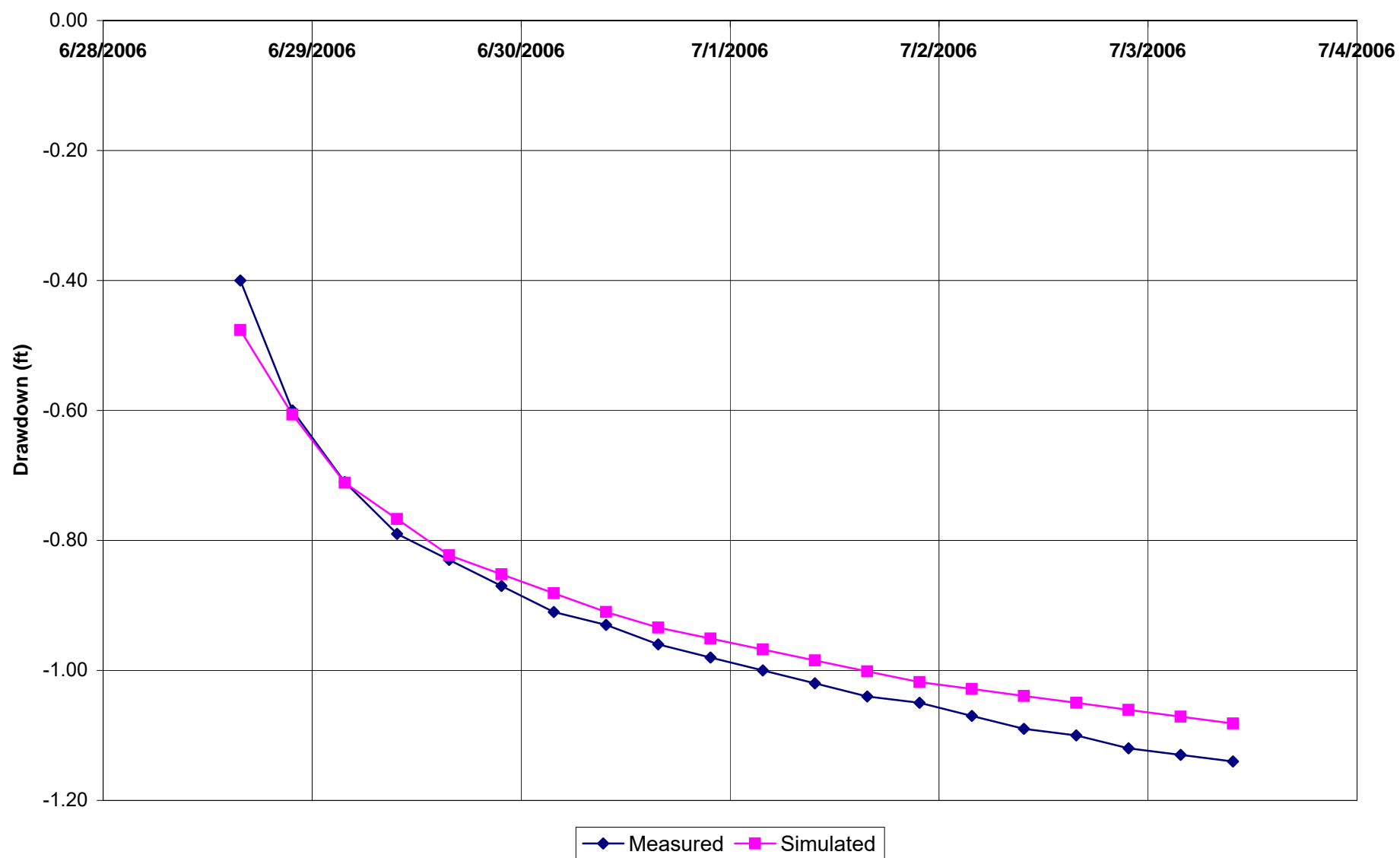


Figure B-162
Response of MBFC Well BF00012 to
Injection at MBFC Well BF-IW-2
Distance to Injection Well = 965 ft

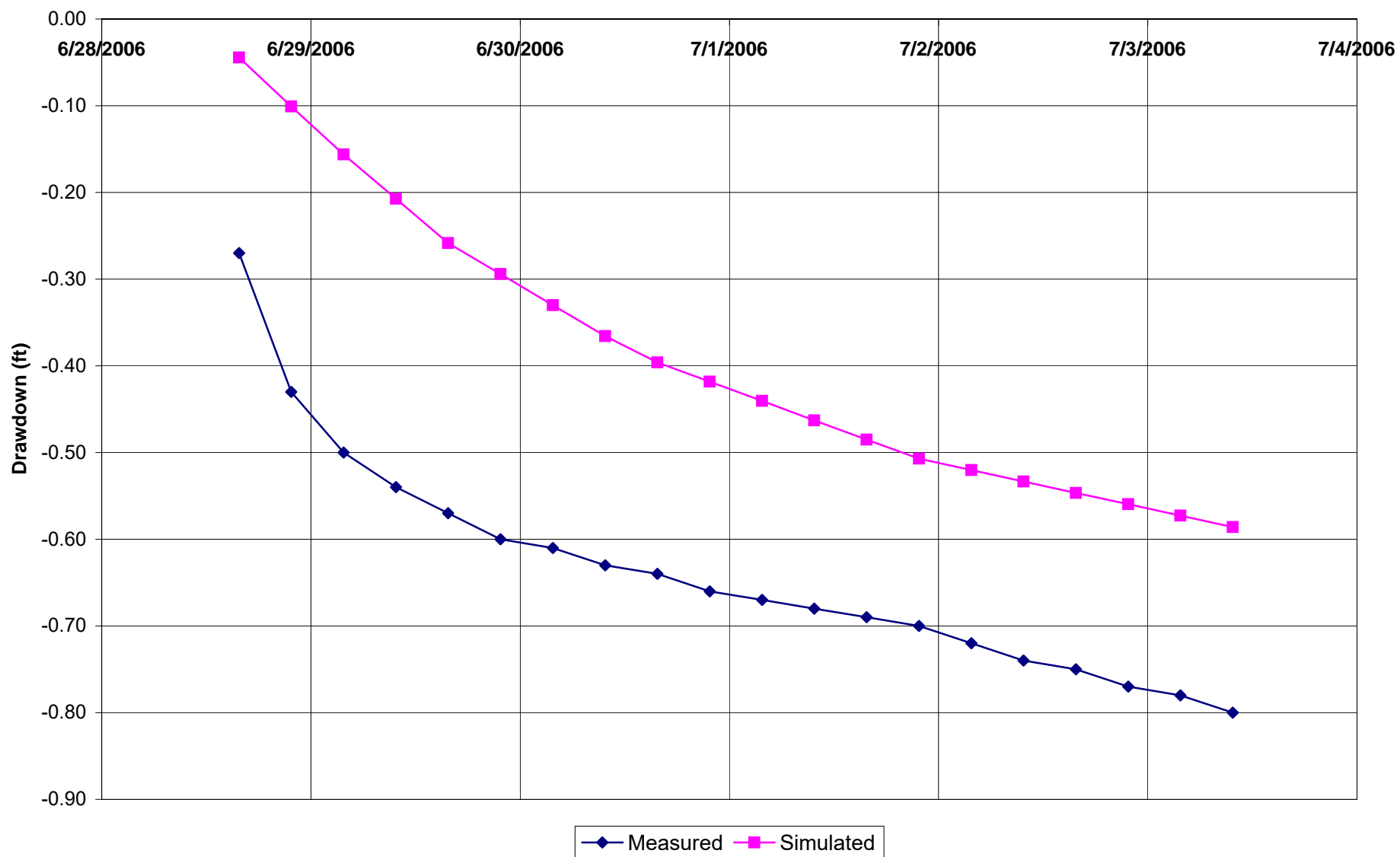


Figure B-163
Response of MBFC Well BF00013 to
Injection at MBFC Well BF-IW-2
Distance to Injection Well = 1,595 ft

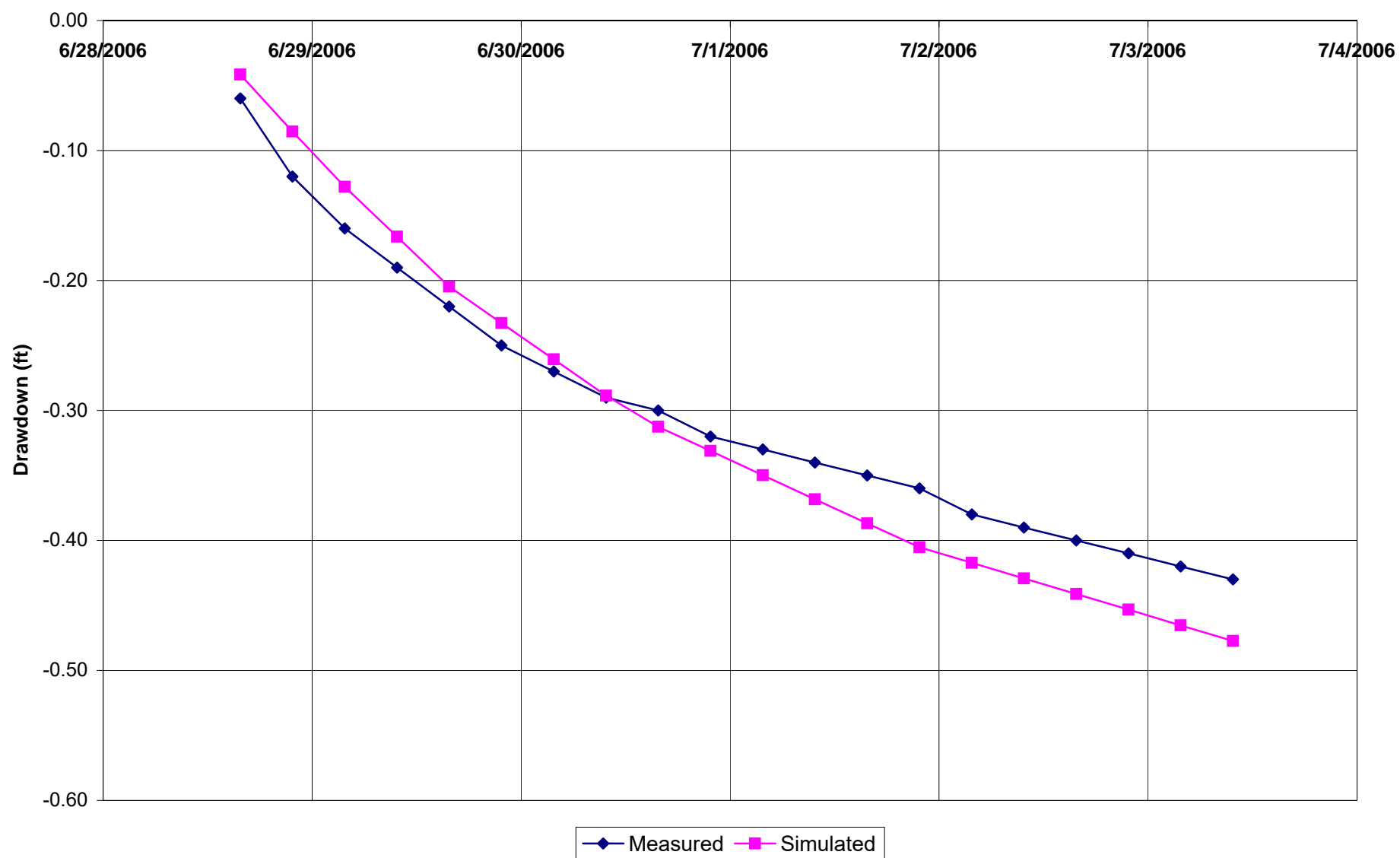


Figure B-164
Response of MBFC Well BF00014 to
Injection at MBFC Well BF-IW-2
Distance to Injection Well = 1,827 ft

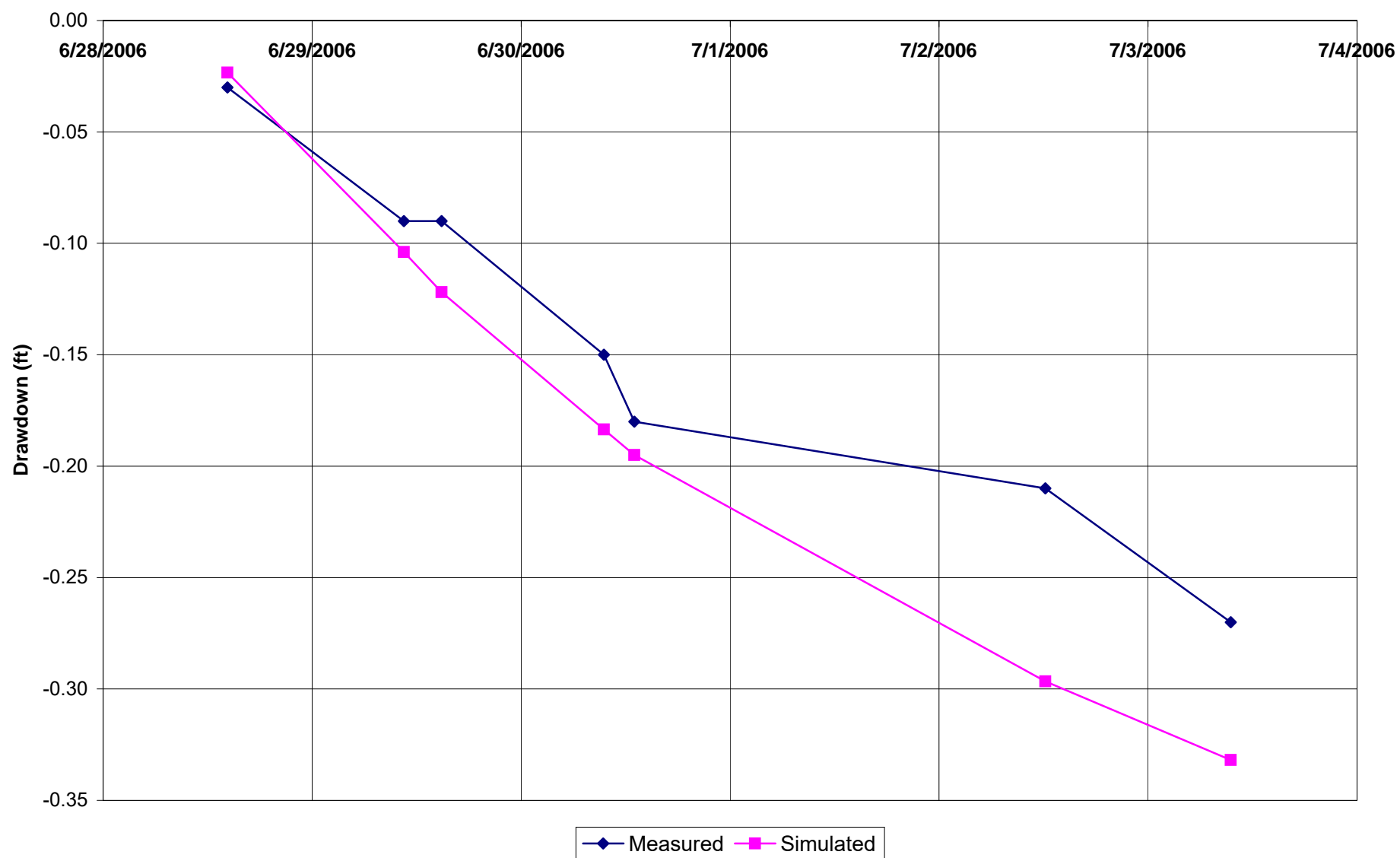


Figure B-165
Response of MBFC Well BF00015 to
Injection at MBFC Well BF-IW-2
Distance to Injection Well = 2,376 ft

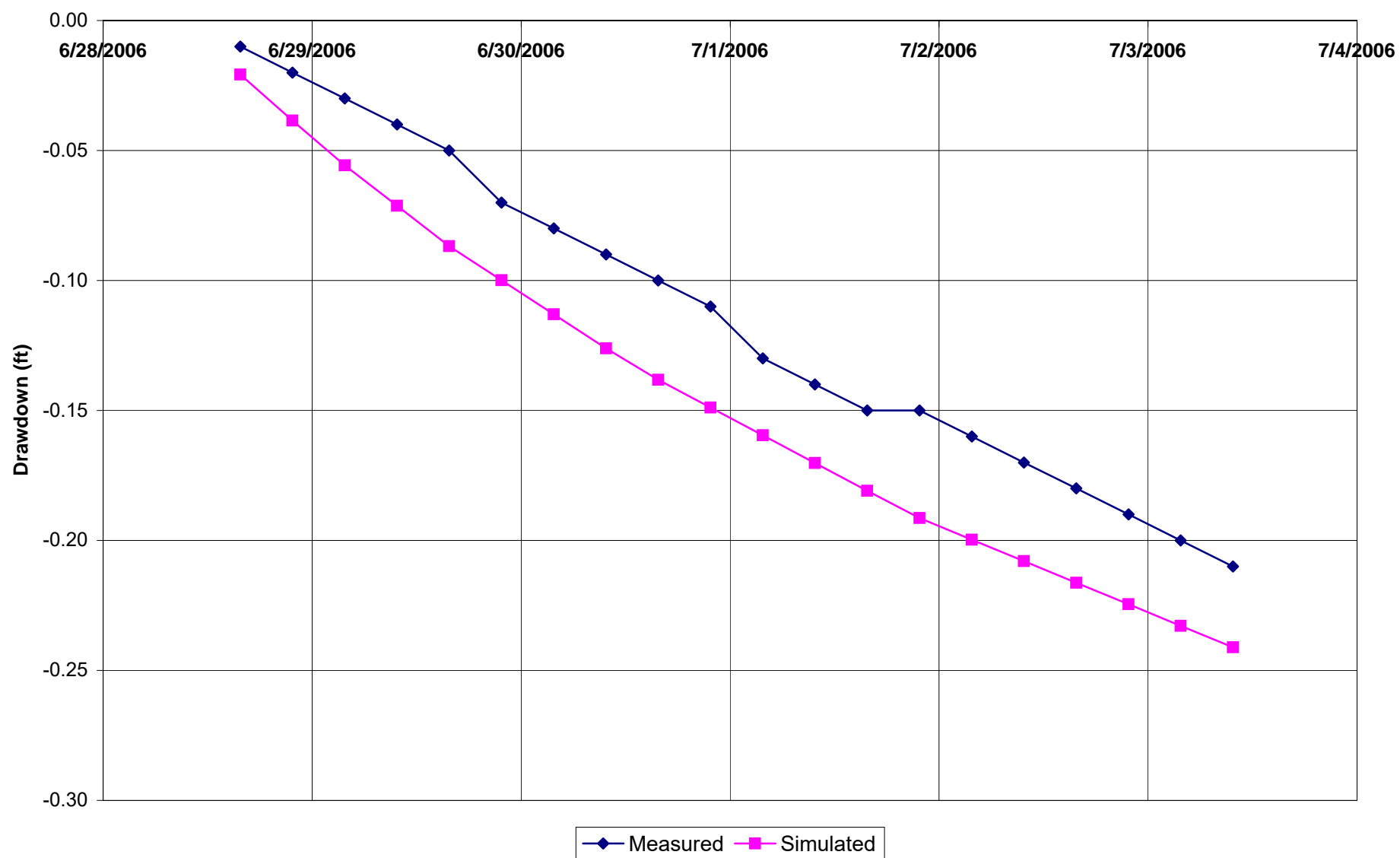


Figure B-166
Response of MBFC Well BF00016 to
Injection at MBFC Well BF-IW-2
Distance to Injection Well = 2,493 ft

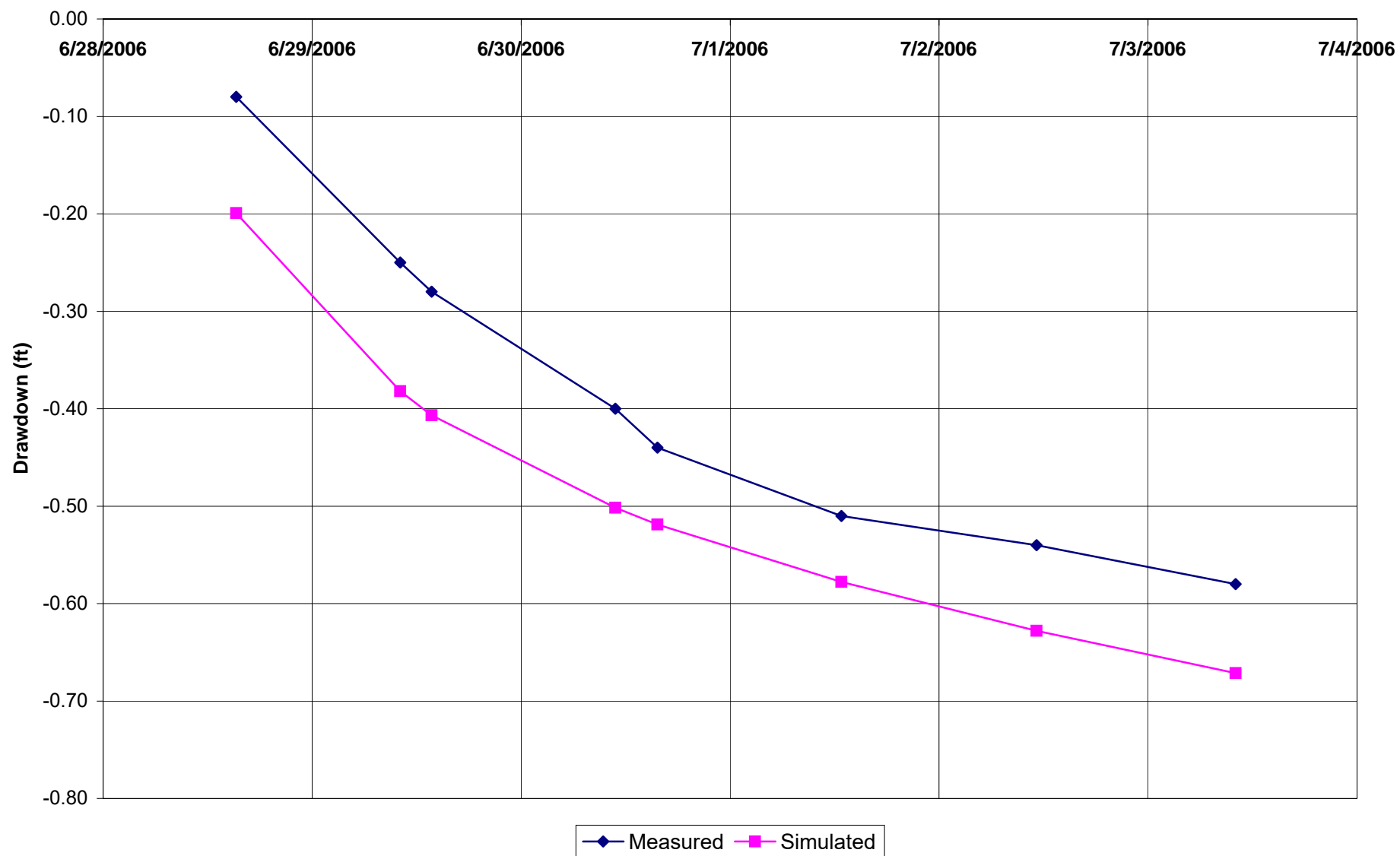


Figure B-167
Response of MBFC Well BF00017 to
Injection at MBFC Well BF-IW-2
Distance to Injection Well = 1,474 ft

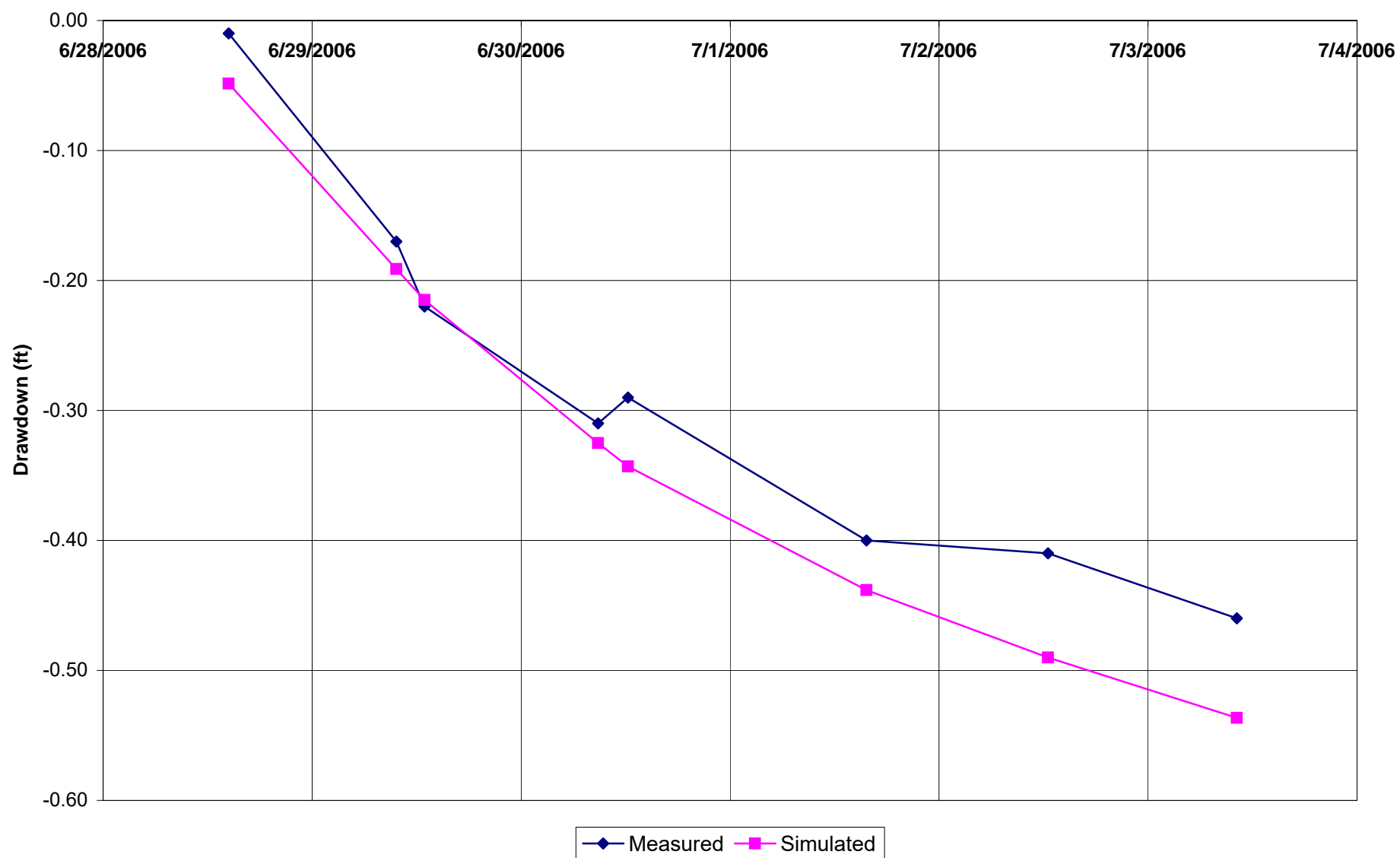


Figure B-168
Response of MBFC Well BF00023 to
Injection at MBFC Well BF-IW-2
Distance to Injection Well = 1,662 ft

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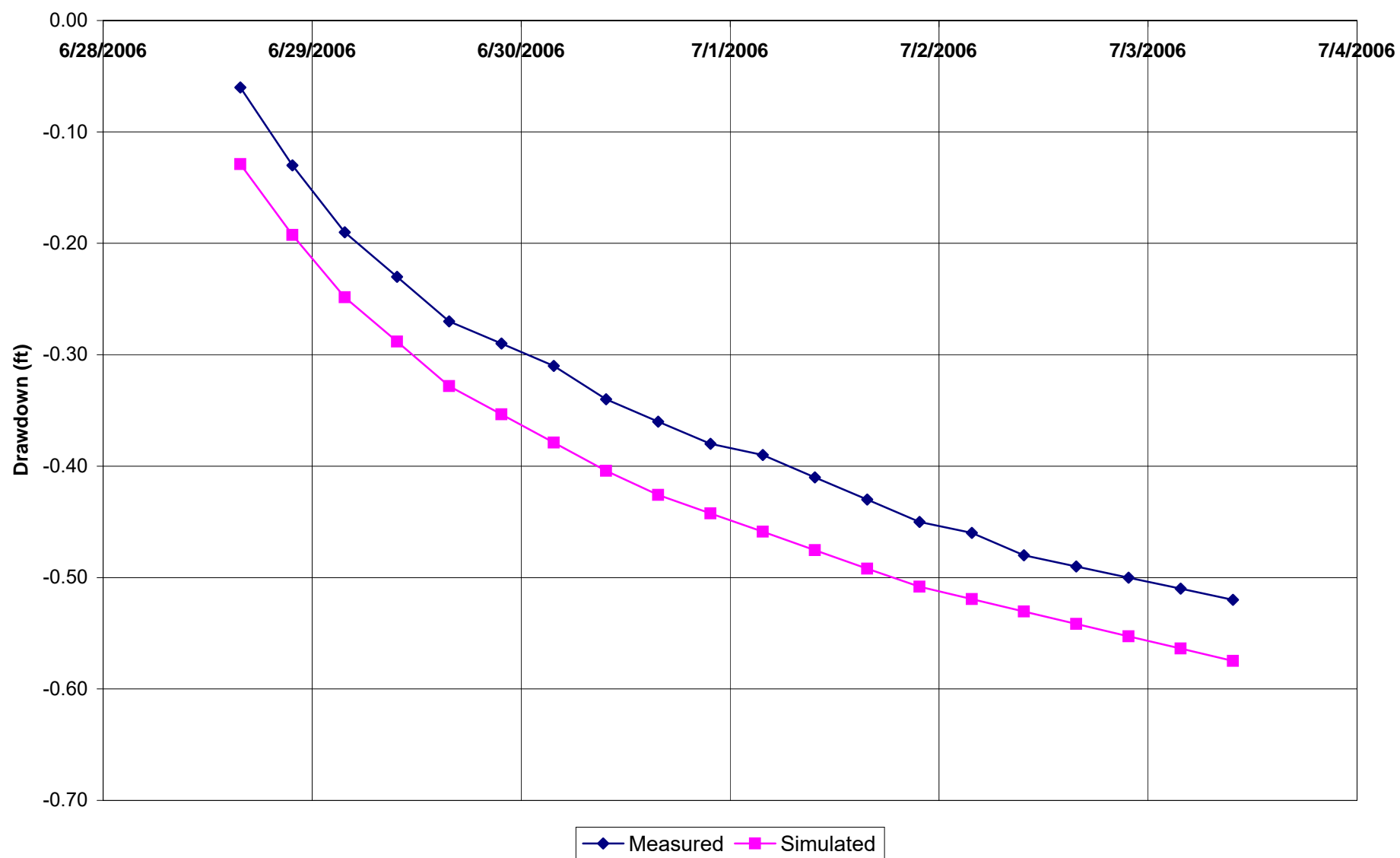


Figure B-169
Response of MBFC Well BF00024 to
Injection at MBFC Well BF-IW-2
Distance to Injection Well = 1,624 ft

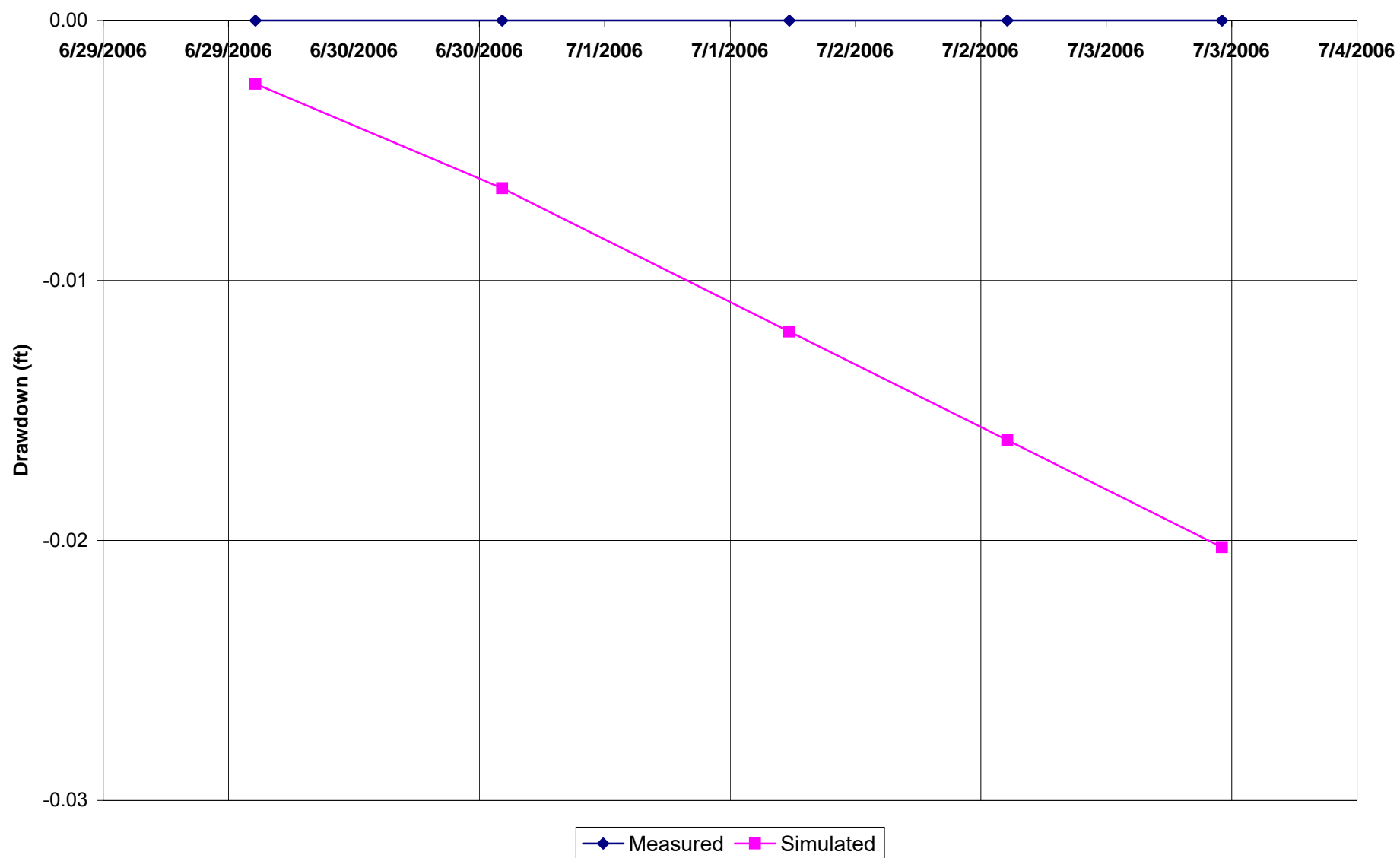


Figure B-170
Response of MBFC Well BF00033 to
Injection at MBFC Well BF-IW-2
Distance to Injection Well = 5,926 ft

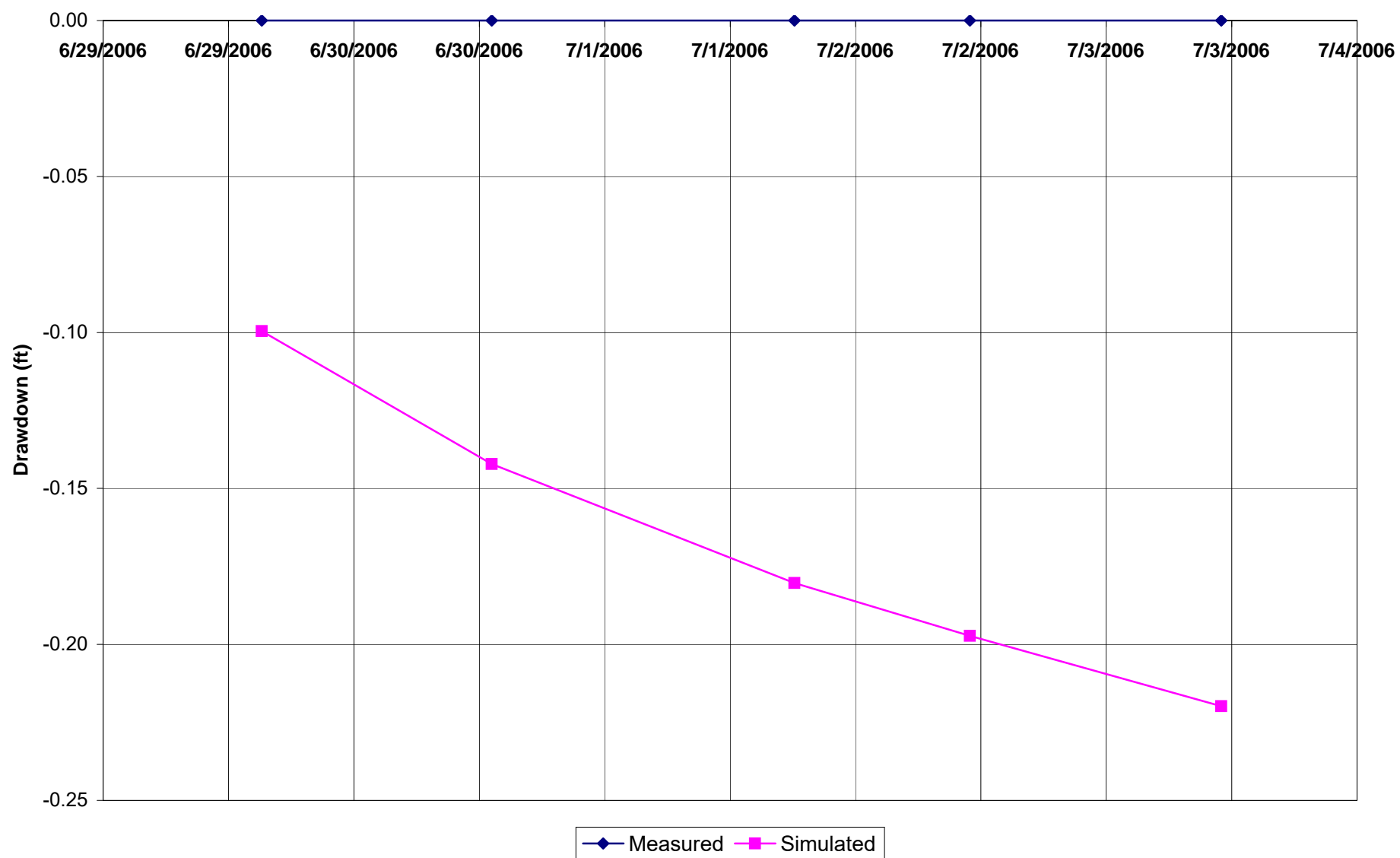


Figure B-171
Response of MBFC Well BF00036 to
Injection at MBFC Well BF-IW-2
Distance to Injection Well = 3,201 ft

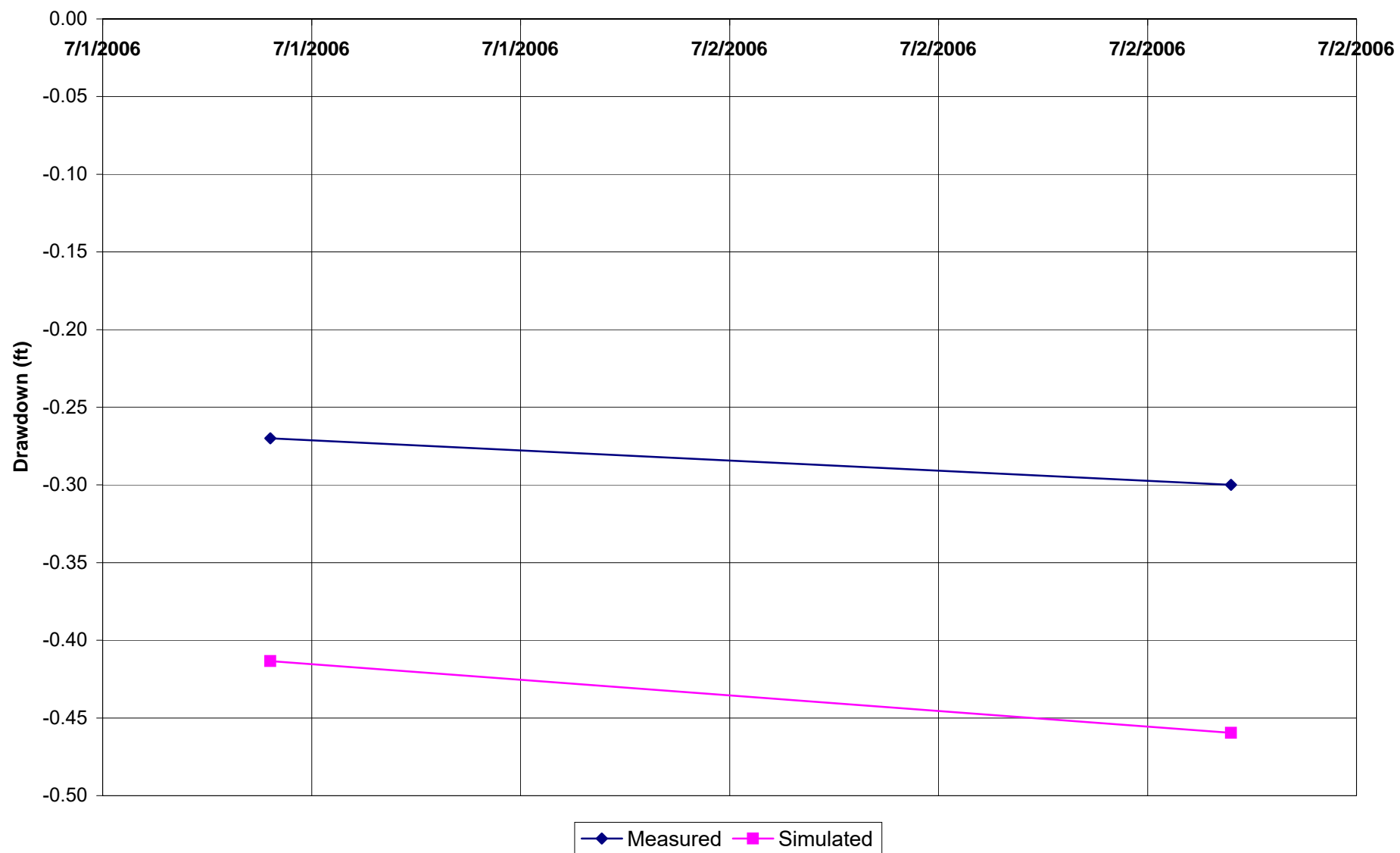


Figure B-172
Response of MBFC Well BFOW003 to
Injection at MBFC Well BF-IW-2
Distance to Injection Well = 1,777 ft

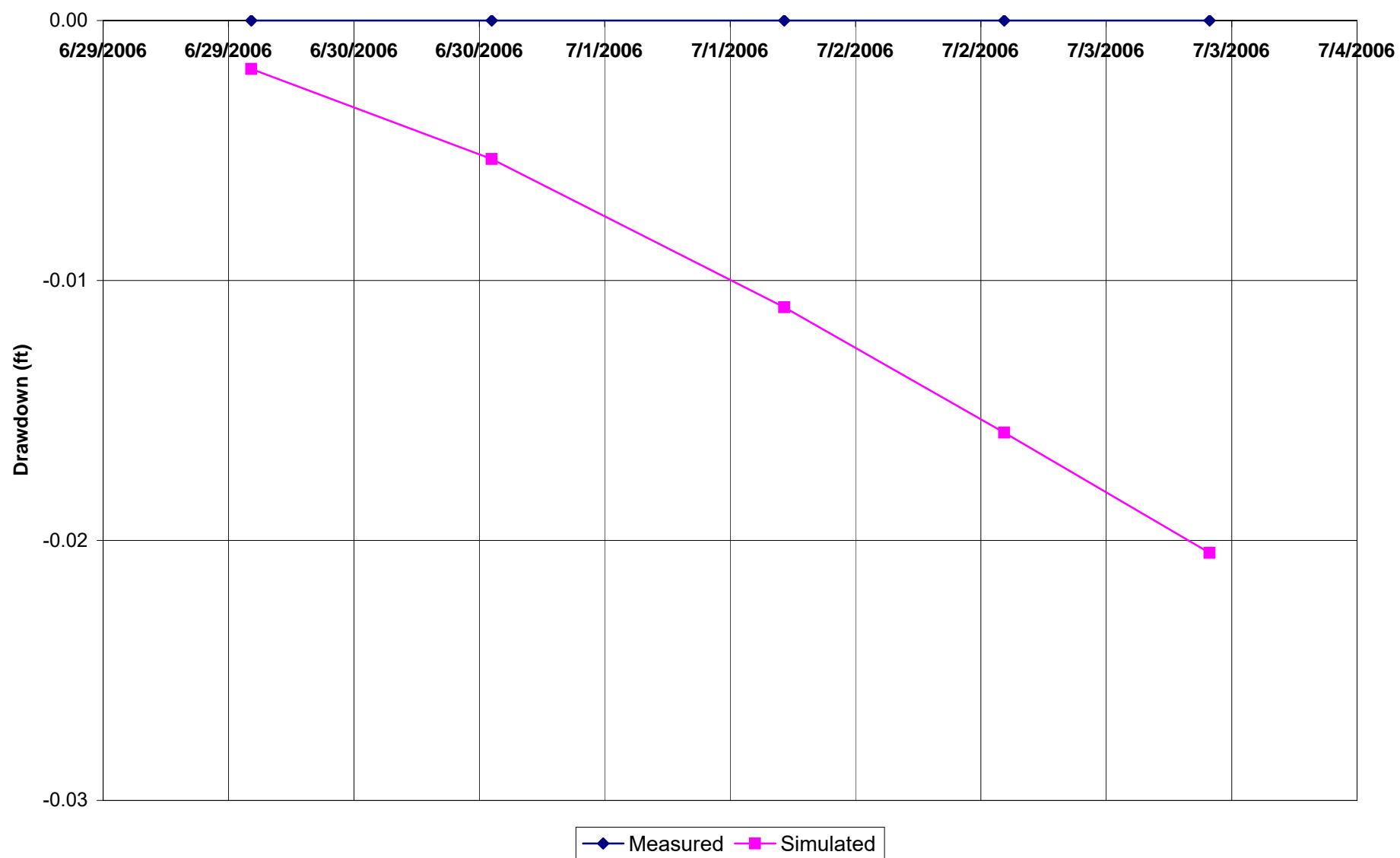


Figure B-173
Response of MBFB Well BL0010A to
Injection at MBFC Well BF-IW-2
Distance to Injection Well = 5,948 ft

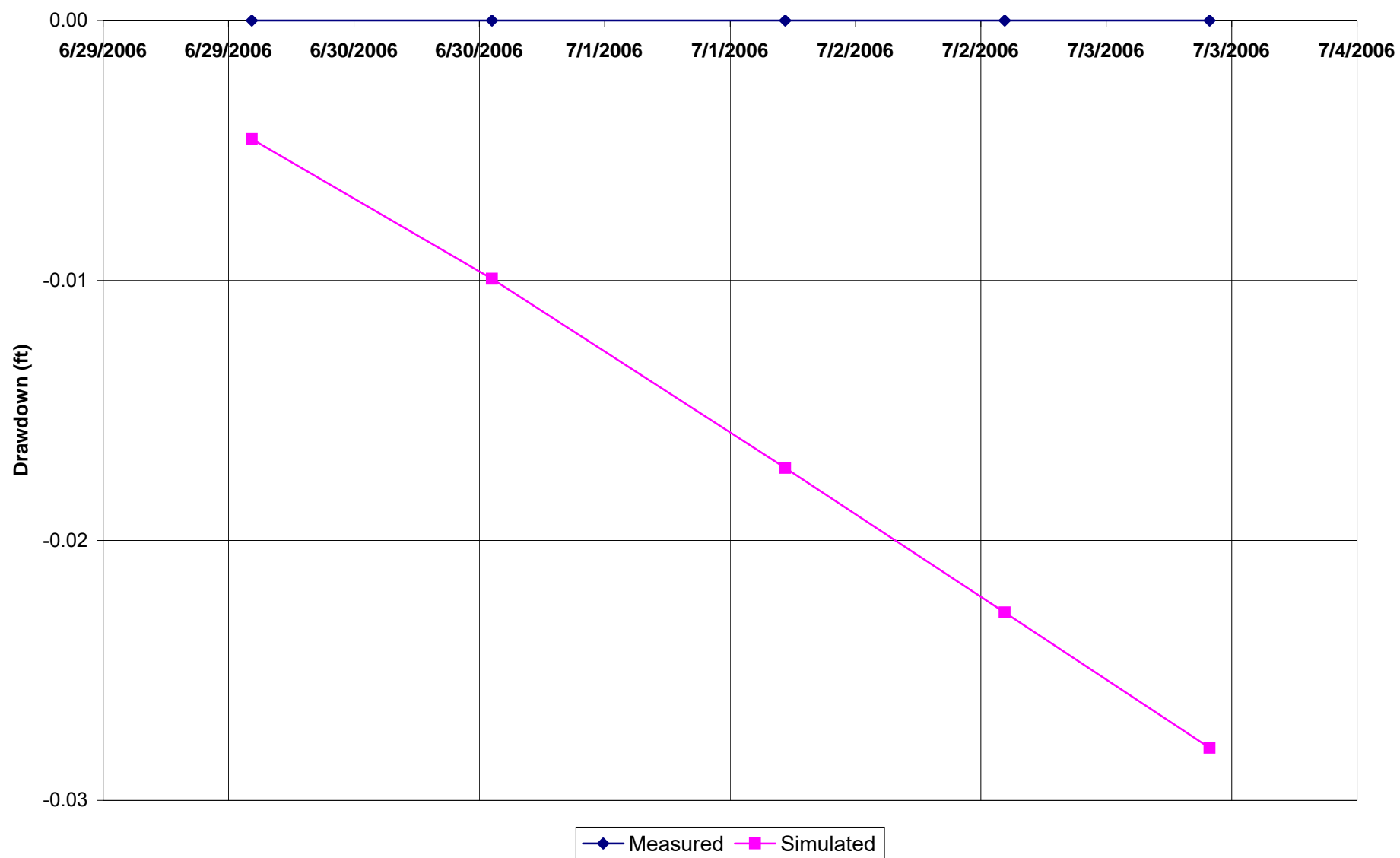


Figure B-174
Response of MBFC Well BL0010B to
Injection at MBFC Well BF-IW-2
Distance to Injection Well = 5,954 ft

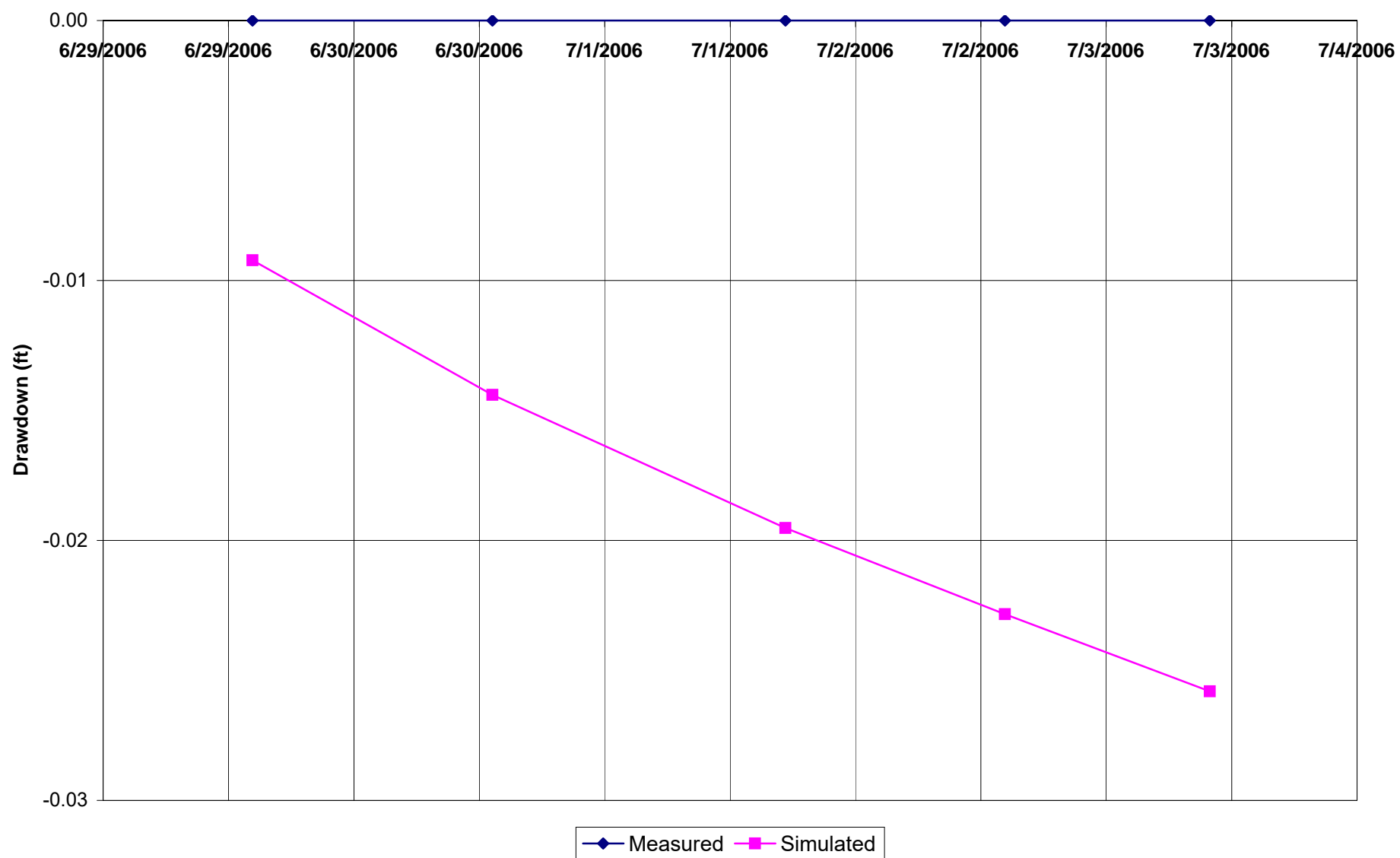


Figure B-175
Response of Gage Well BL0010C to
Injection at MBFC Well BF-IW-2
Distance to Injection Well = 5,960 ft

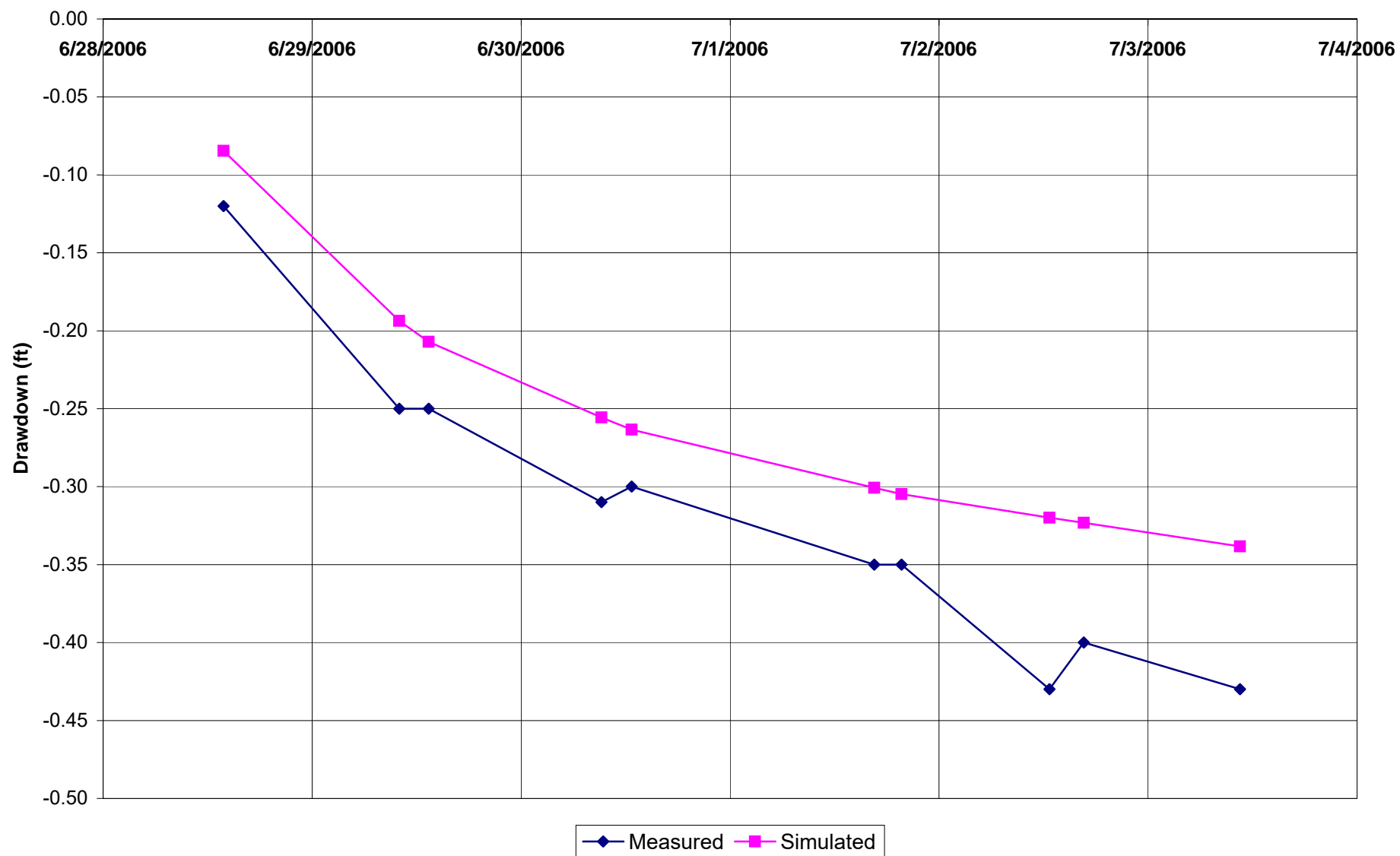


Figure B-176
Response of Gage Well G000009 to
Injection at MBFC Well BF-IW-2
Distance to Injection Well = 822 ft

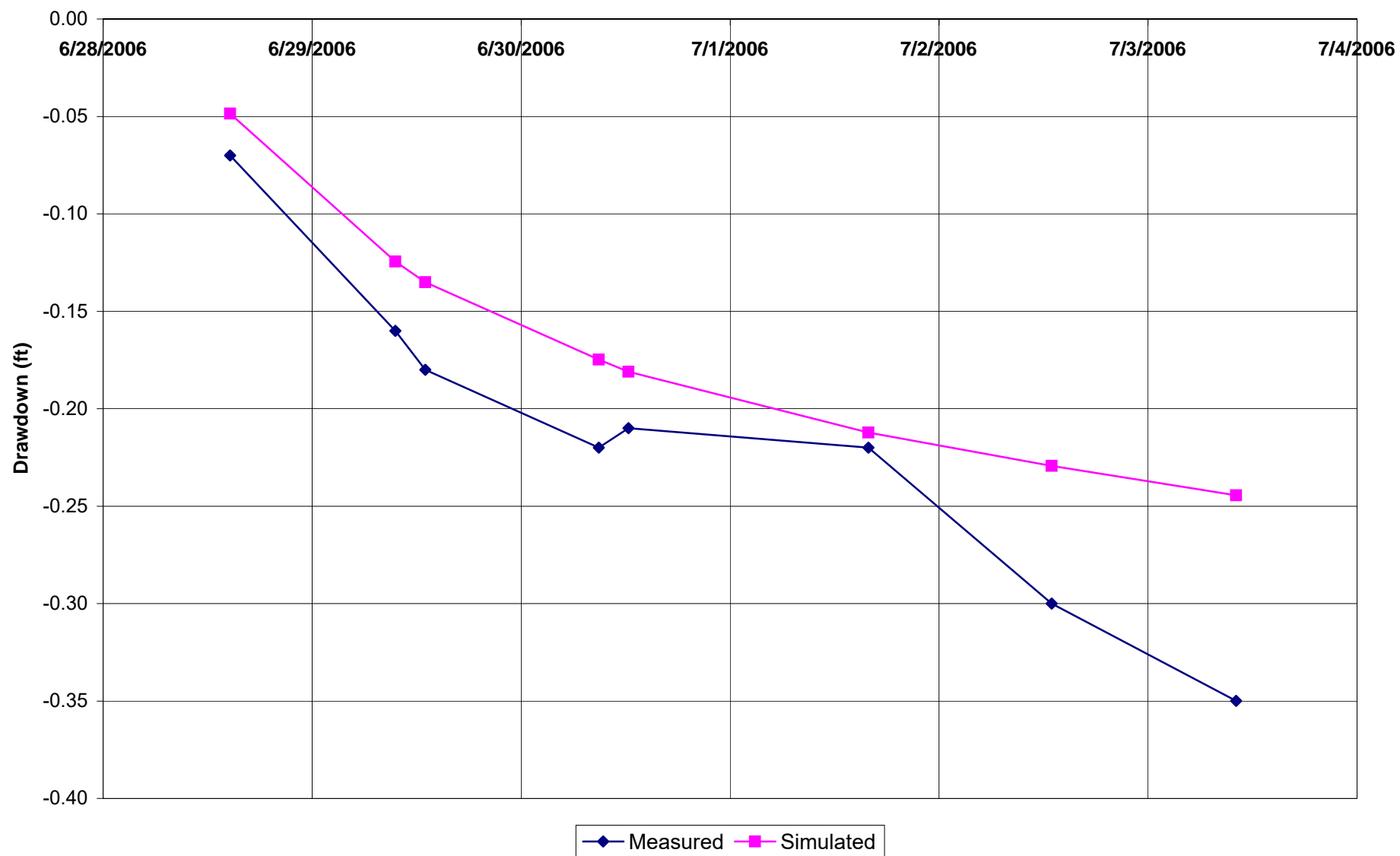


Figure B-177
Response of Gage Well G000011 to
Injection at MBFC Well BF-IW-2
Distance to Injection Well = 1,591 ft

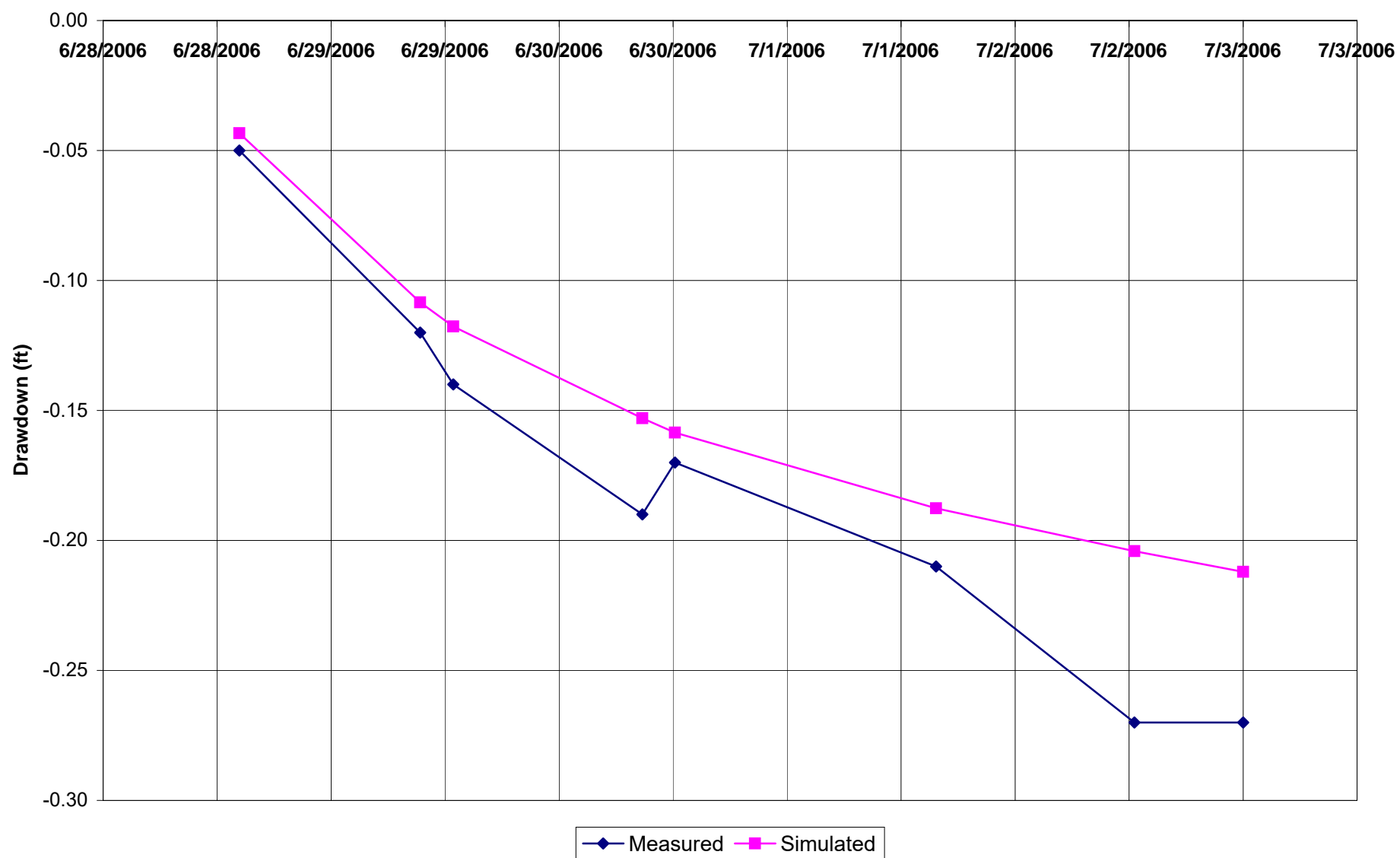


Figure B-178
Response of Gage Well G000012 to
Injection at MBFC Well BF-IW-2
Distance to Injection Well = 1,693 ft

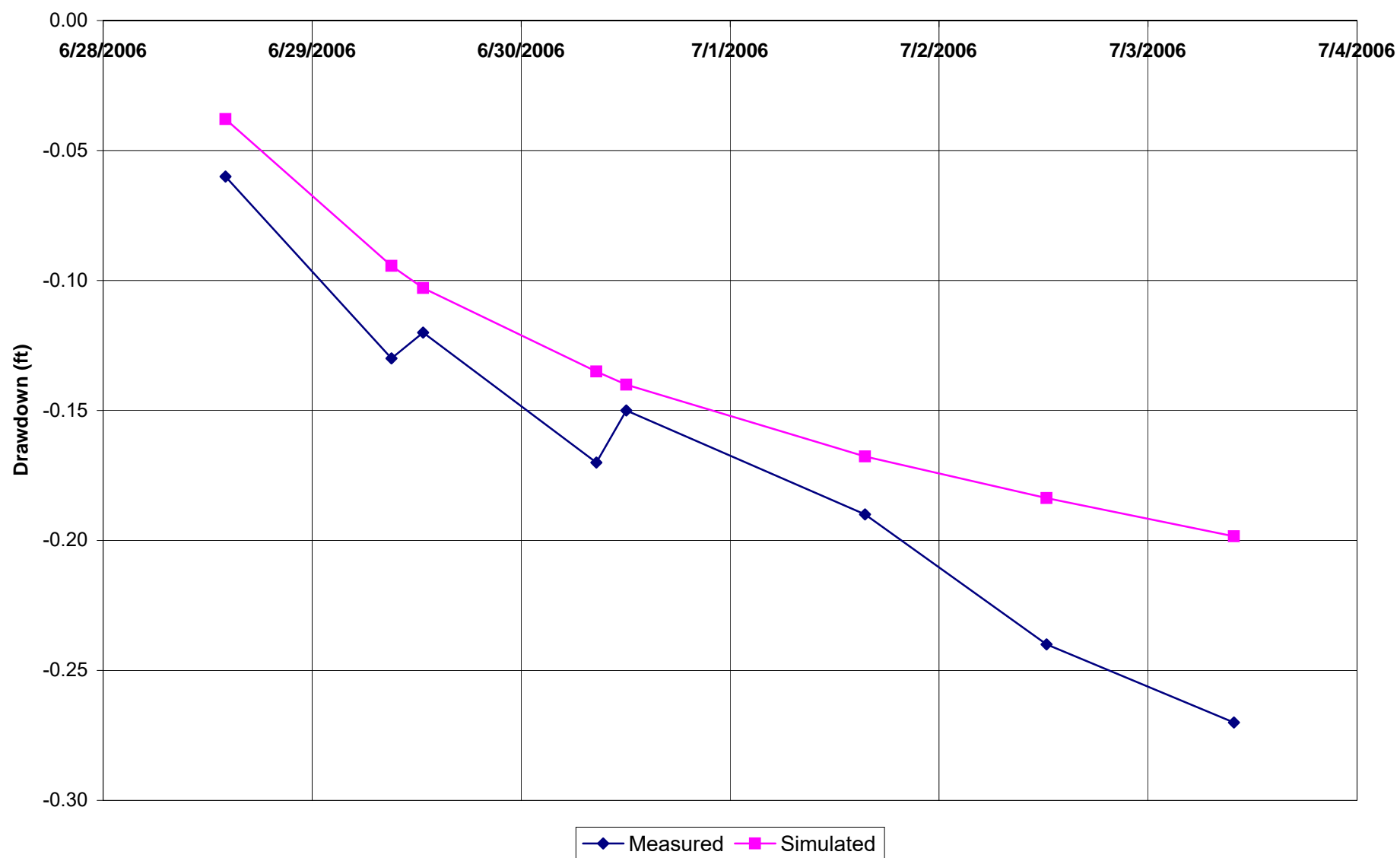
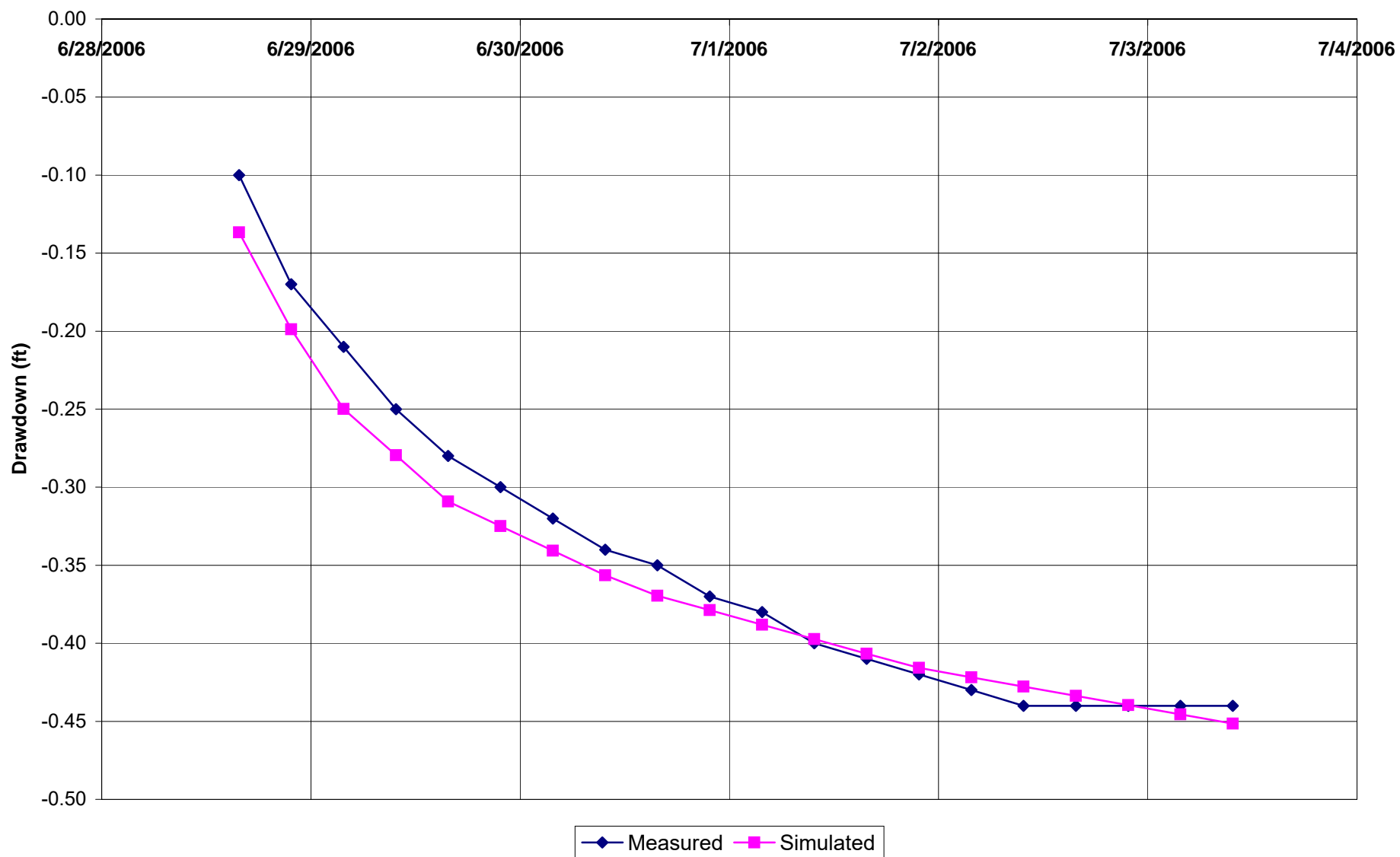


Figure B-179
Response of Gage Well G000013 to
Injection at MBFC Well BF-IW-2
Distance to Injection Well = 1,836 ft

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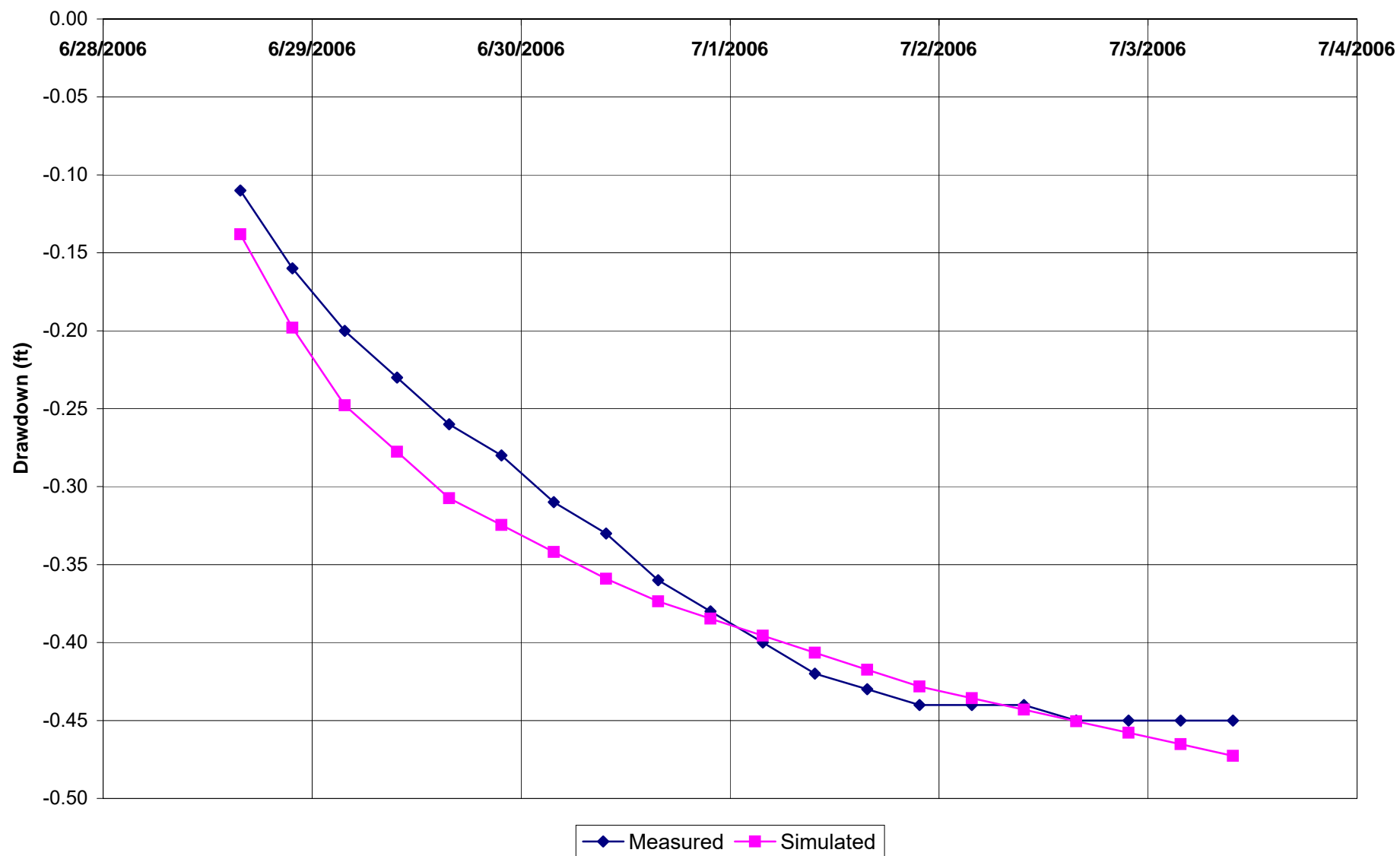


Figure B-181
Response of Gage Well G000022 to
Injection at MBFC Well BF-IW-2
Distance to Injection Well = 1,294 ft

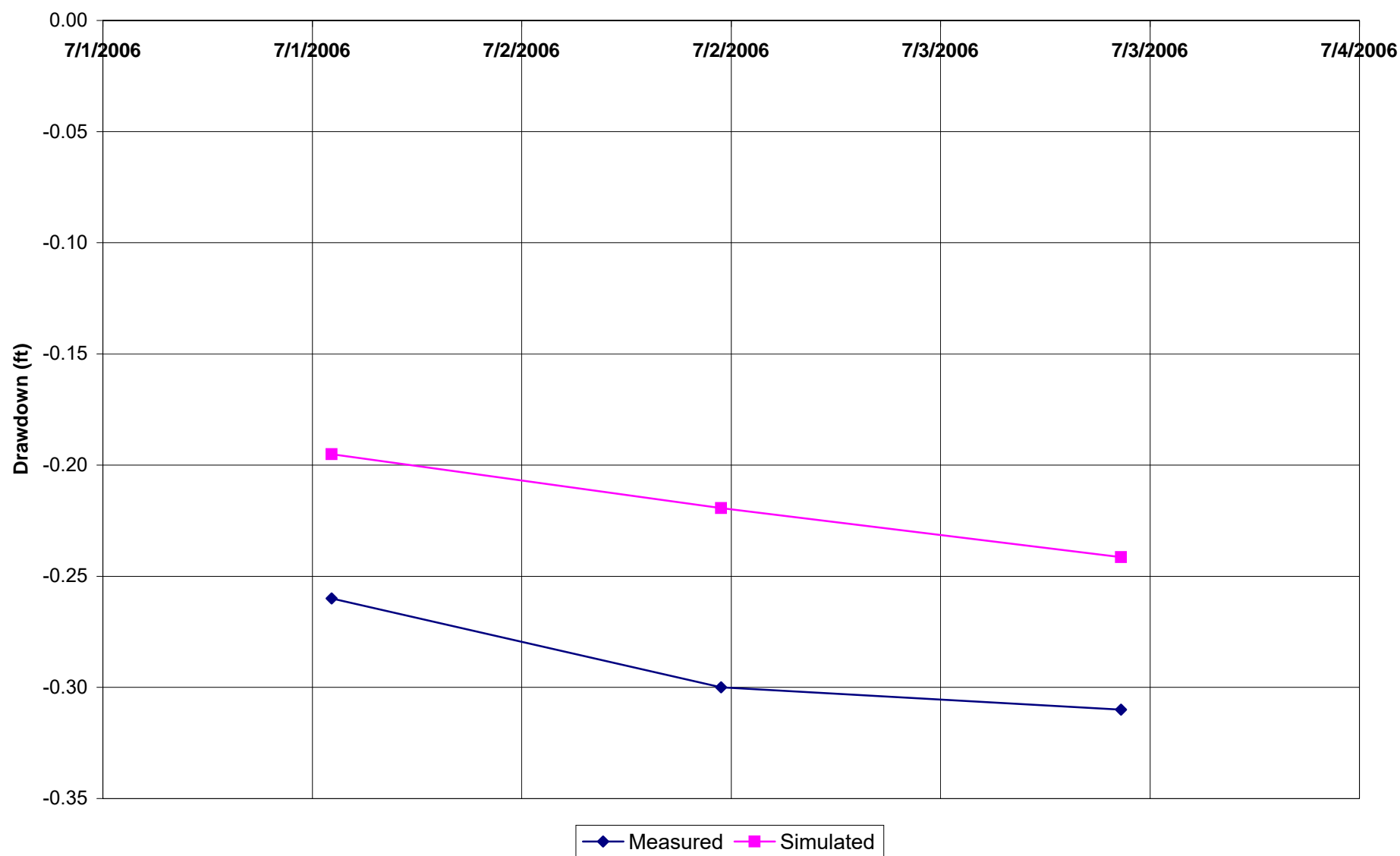


Figure B-182
Response of Gage Well G000023 to
Injection at MBFC Well BF-IW-2
Distance to Injection Well = 1,968 ft

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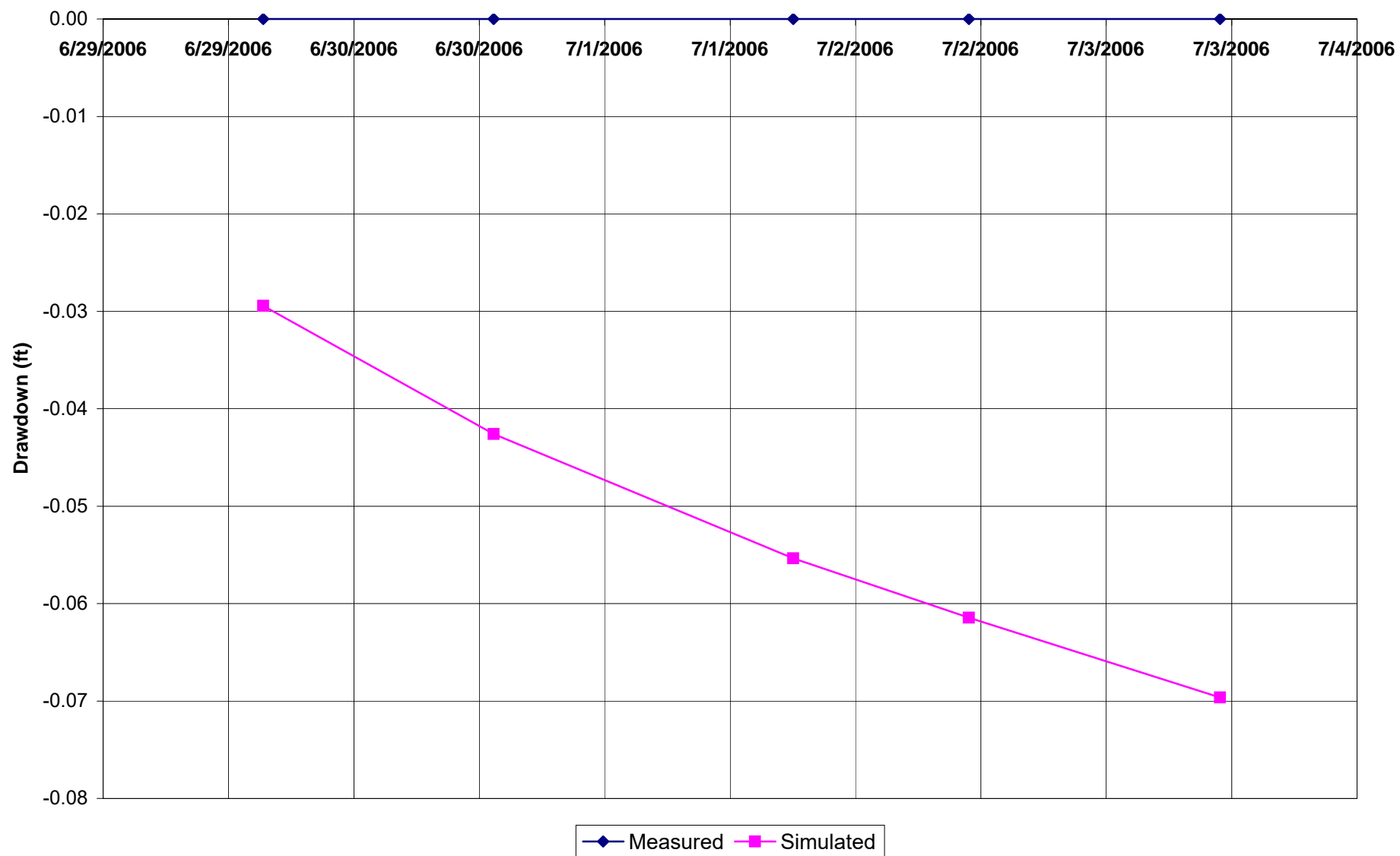


Figure B-183
Response of Gage Well G000031 to
Injection at MBFC Well BF-IW-2
Distance to Injection Well = 4,895 ft

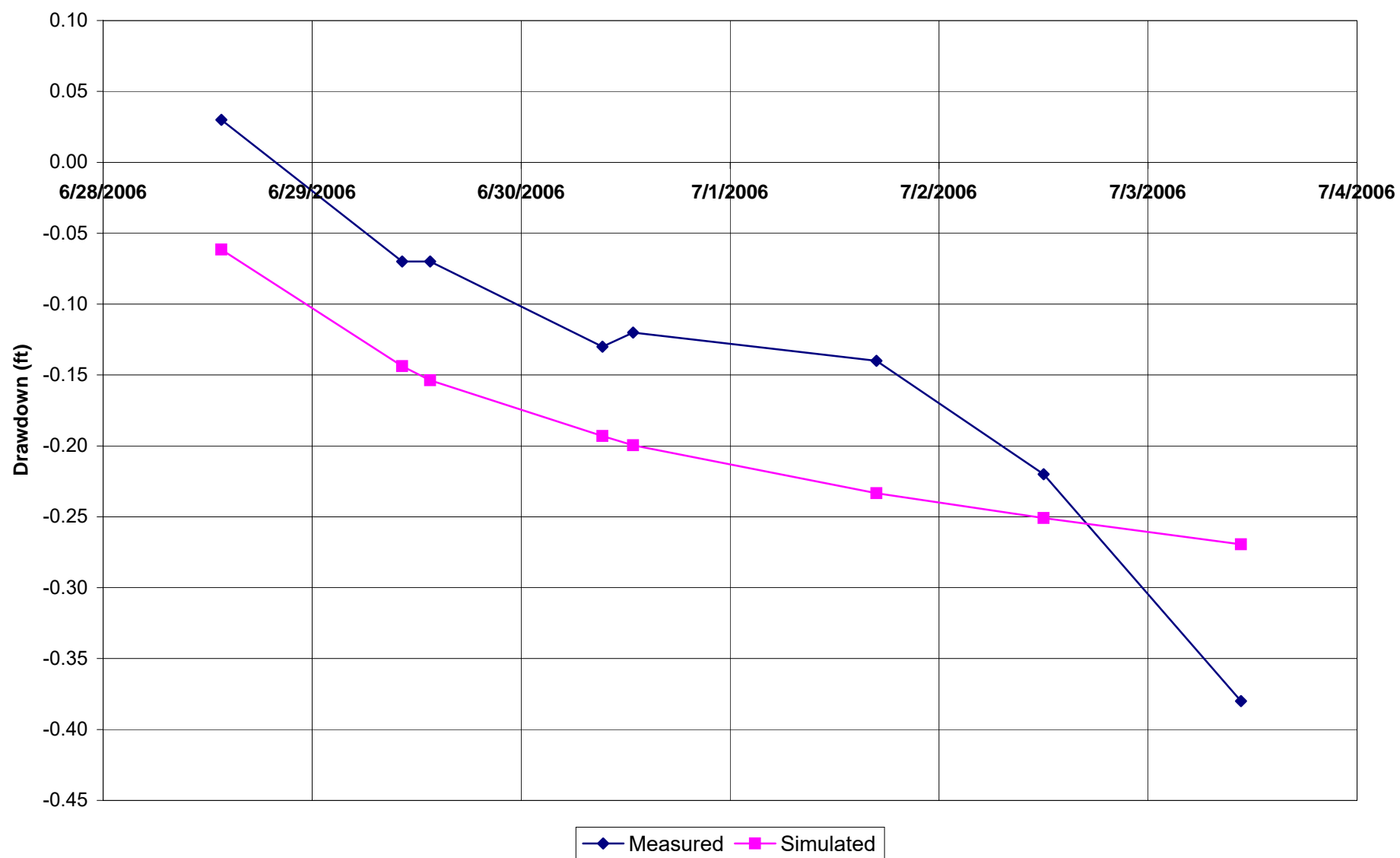


Figure B-184
Response of Gage Well G00019A to
Injection at MBFC Well BF-IW-2
Distance to Injection Well = 1,343 ft

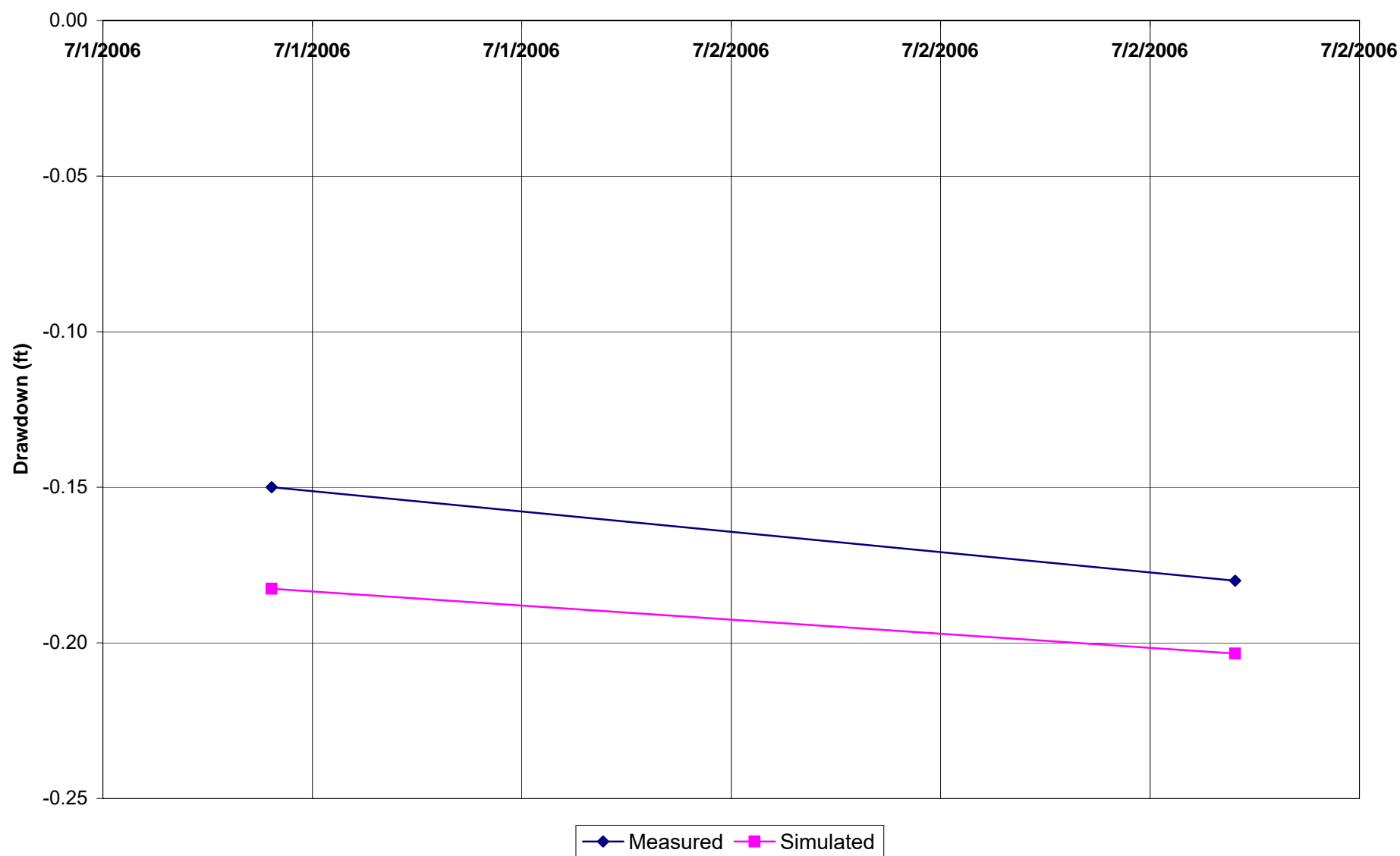


Figure B-185

**Response of Gage Well GOW0003 to
Injection at MBFC Well BF-IW-2**

Distance to Injection Well = 1,777 ft

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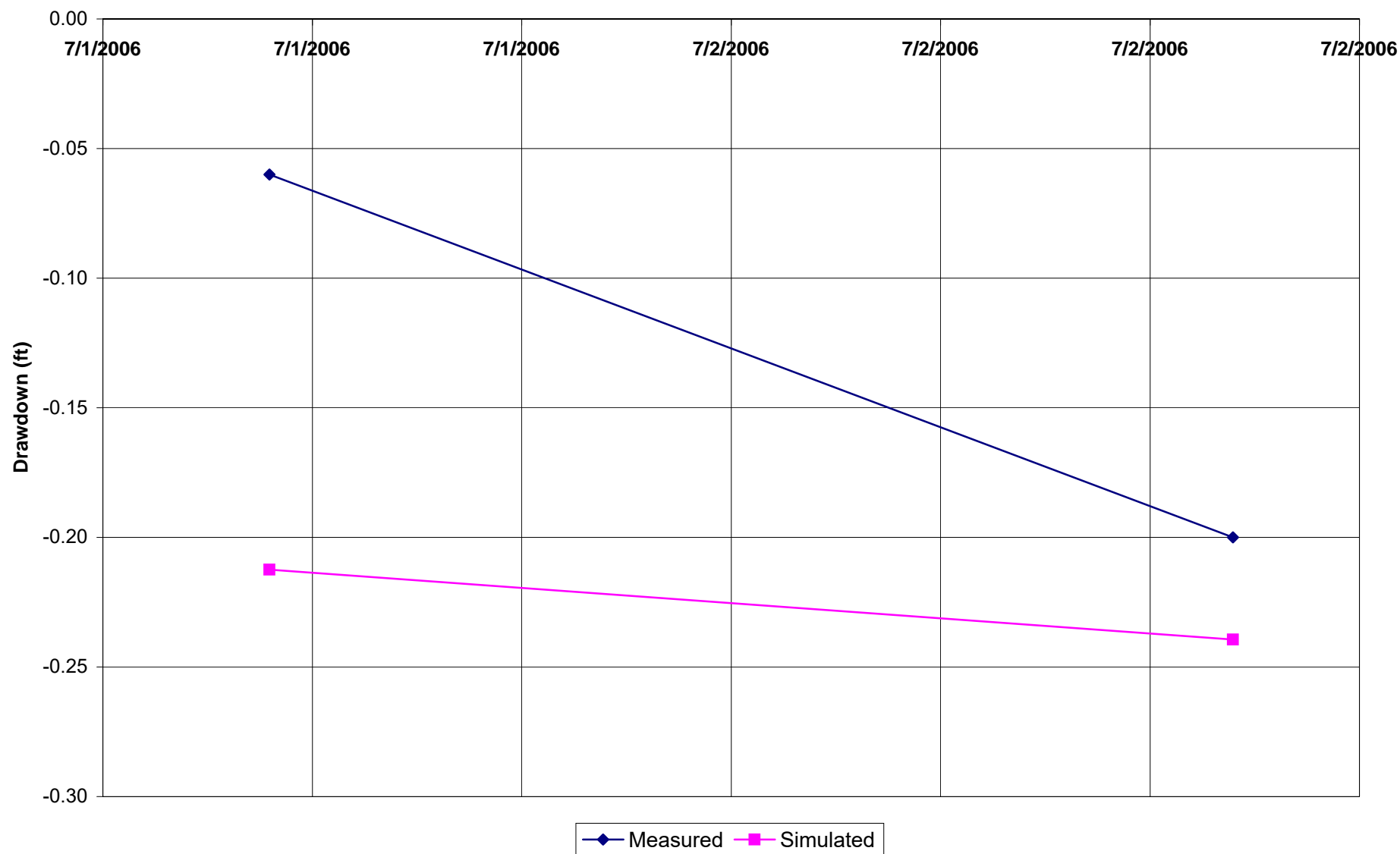


Figure B-186
Response of LBF Well LBFOW03 to
Injection at MBFC Well BF-IW-2
Distance to Injection Well = 1,777 ft

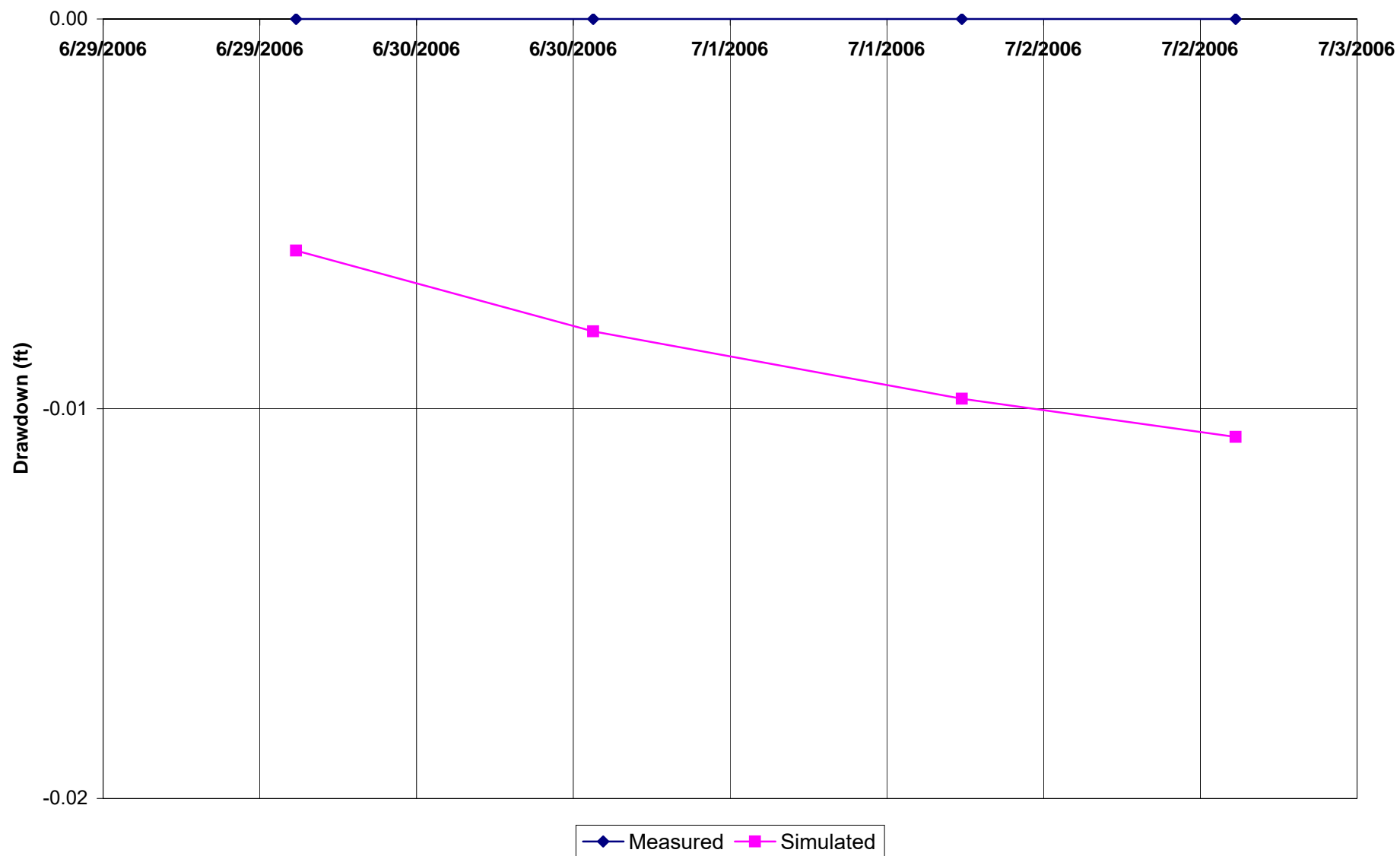


Figure B-187
Response of Lynwood Well LW00003 to
Injection at MBFC Well BF-IW-2
Distance to Injection Well = 3,832 ft

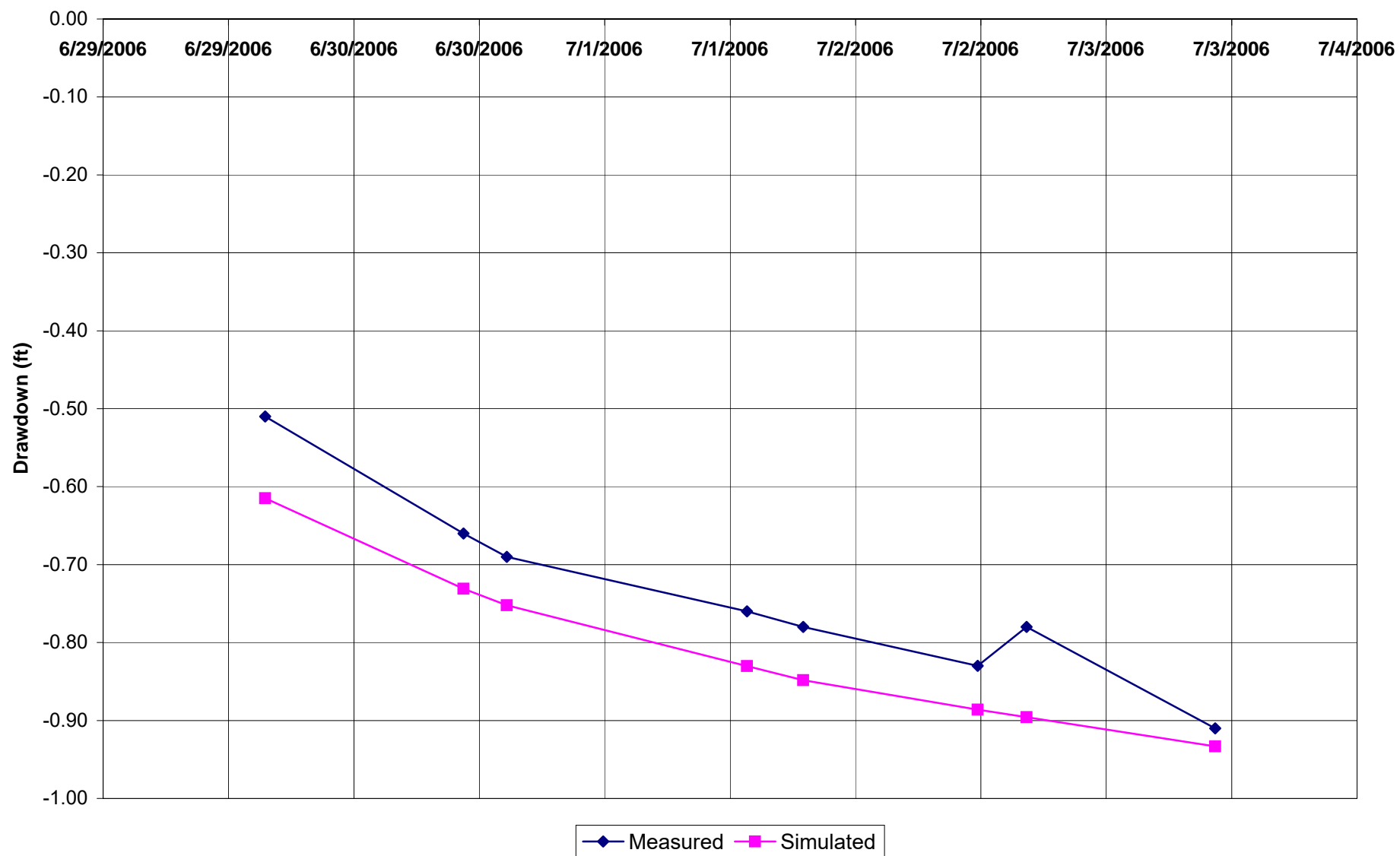


Figure B-188
Response of MBFB Well MP0026A to
Injection at MBFC Well BF-IW-2
Distance to Injection Well = 1,057 ft

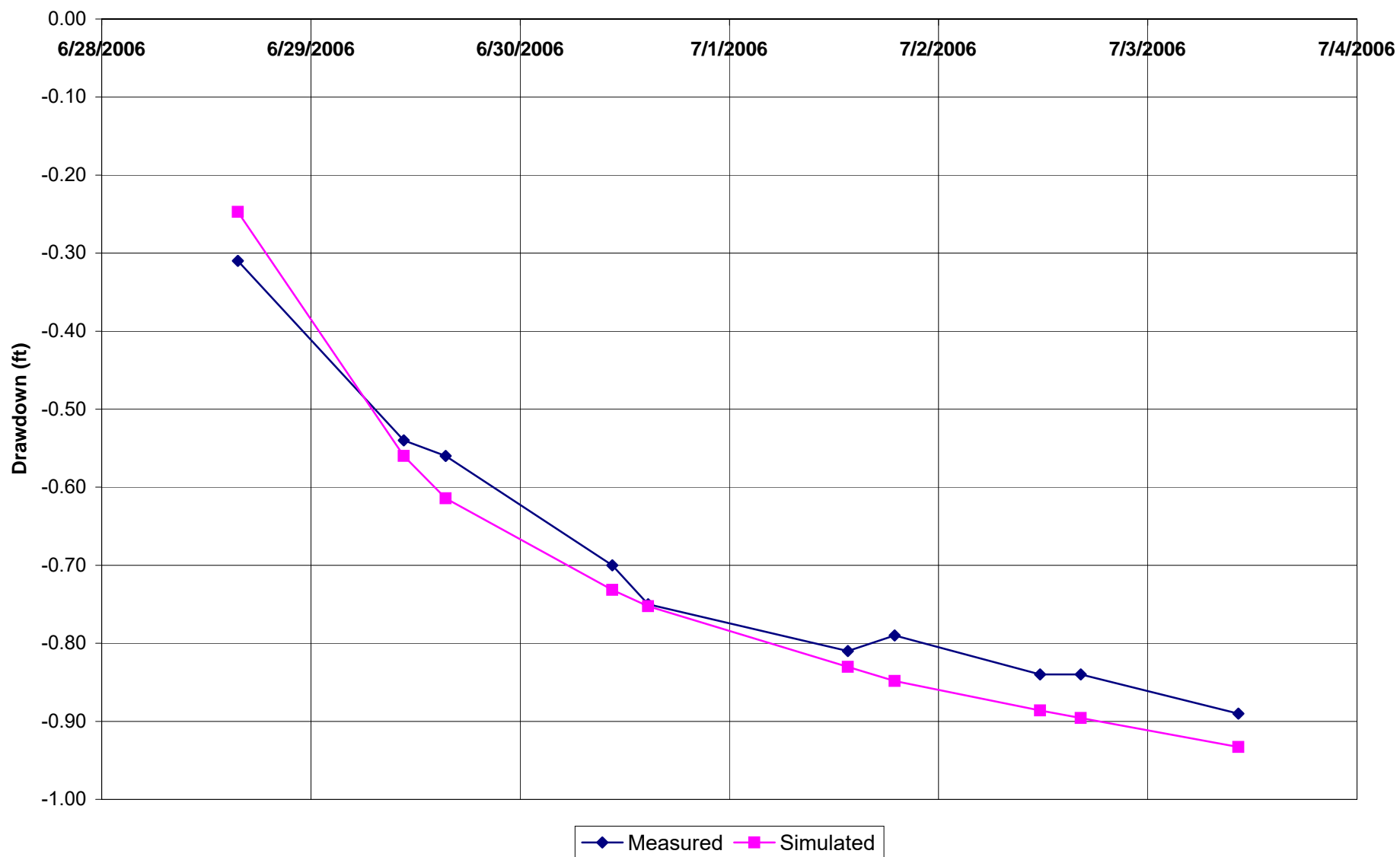


Figure B-189
Response of MBFB Well MP0026C to
Injection at MBFC Well BF-IW-2
Distance to Injection Well = 1,057 ft

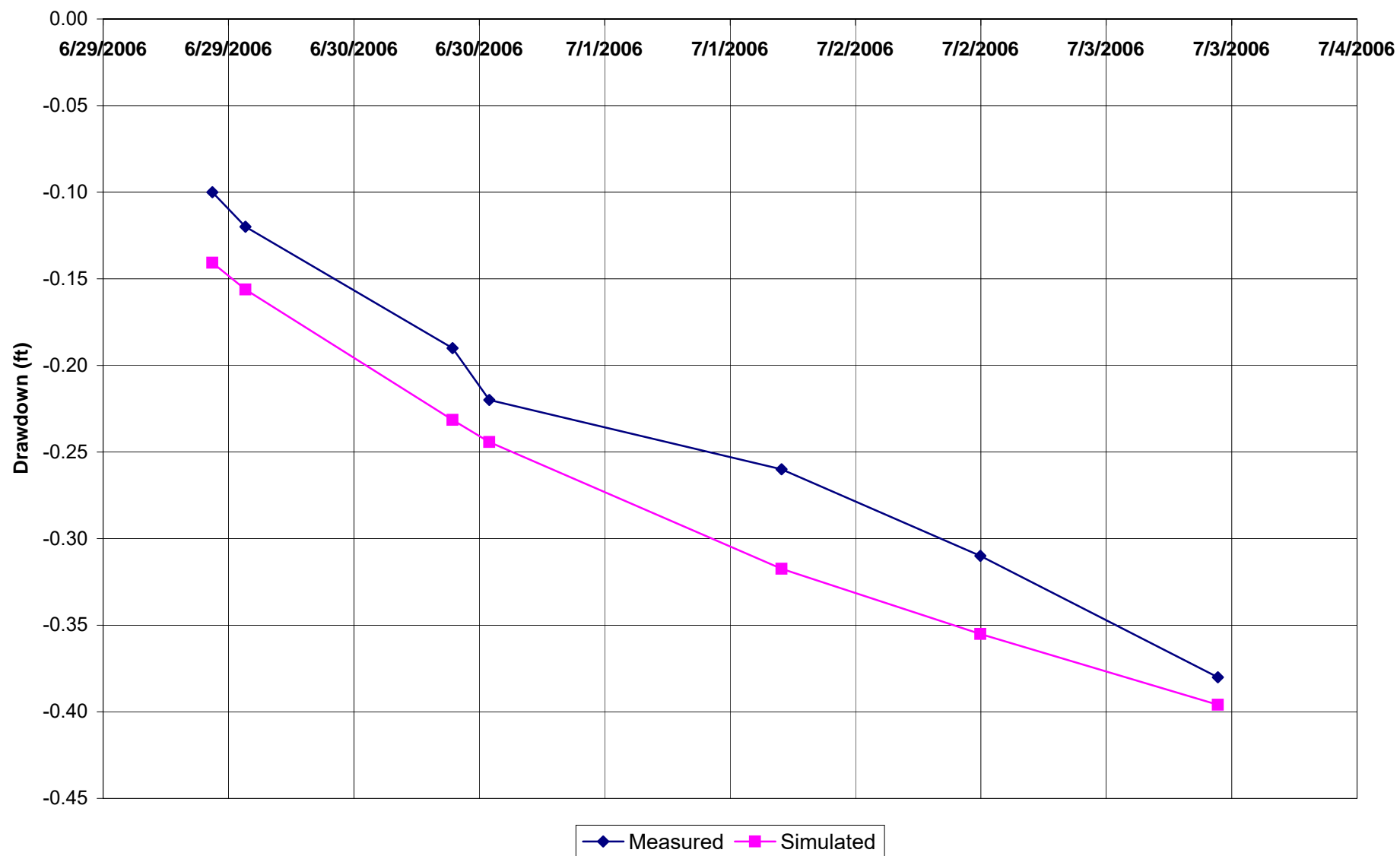


Figure B-190

**Response of MBFB Well MW00025 to
Injection at MBFC Well BF-IW-2**

Distance to Injection Well = 2,084 ft

MODEL DEVELOPMENT AND REMEDIAL WELLFIELD OPTIMIZATION REPORT

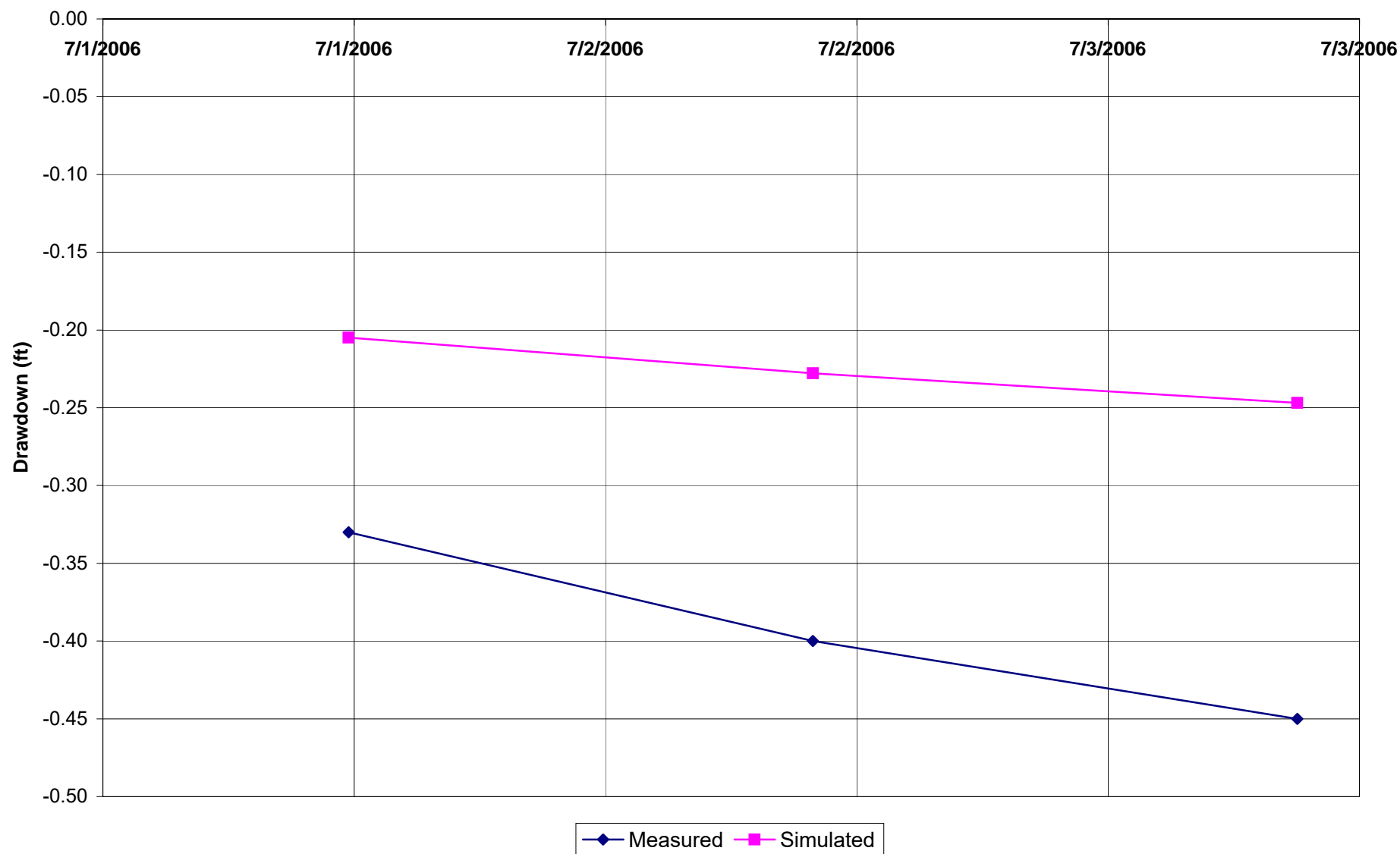


Figure B-191
Response of MBFB Well SWL0010 to
Injection at MBFC Well BF-IW-2
Distance to Injection Well = 2,623 ft

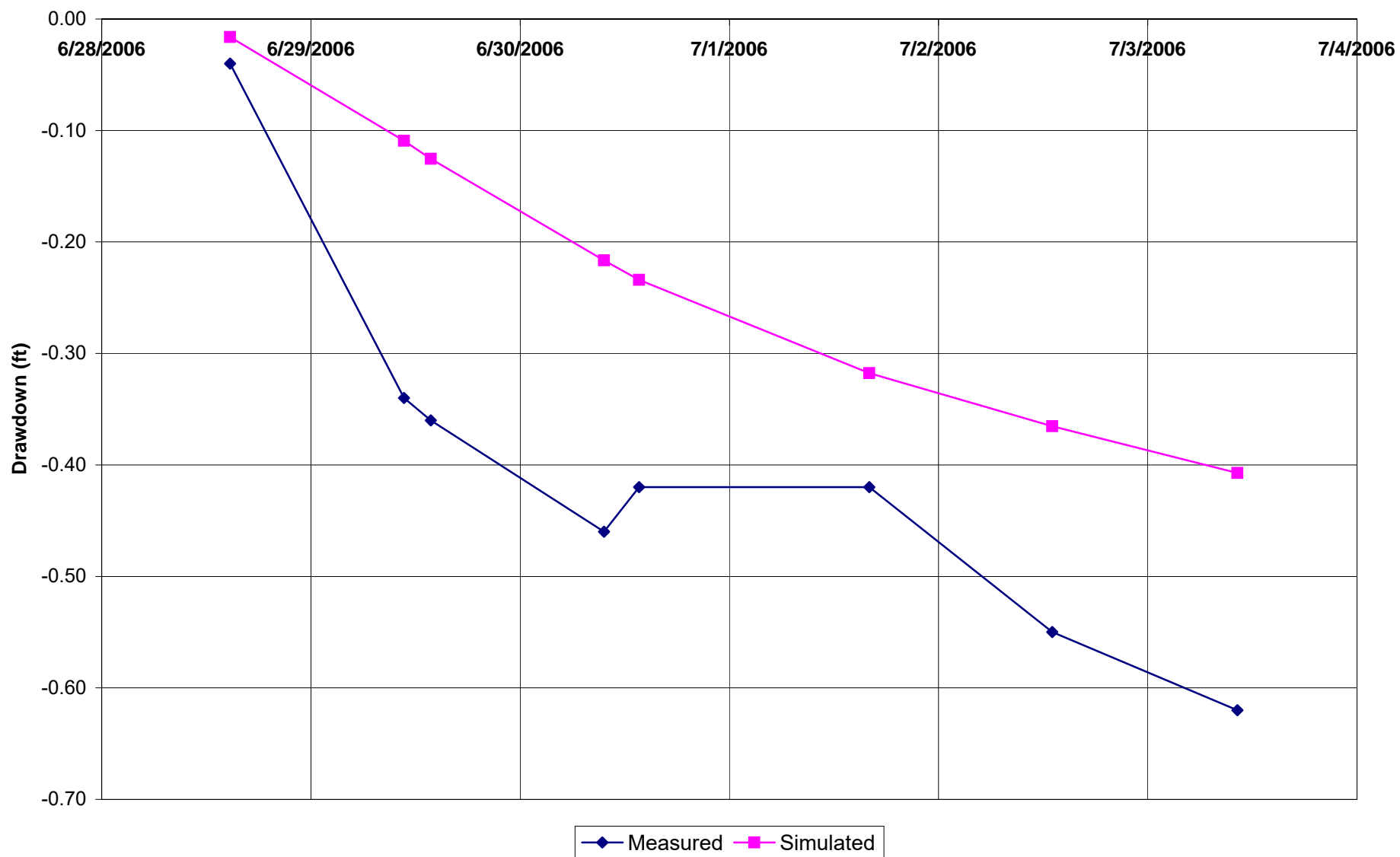


Figure B-192
Response of MBFC Well SWL0013 to
Injection at MBFC Well BF-IW-2
Distance to Injection Well = 1,880 ft

MODEL DEVELOPMENT AND REMEDIAL WELLFIELD OPTIMIZATION REPORT

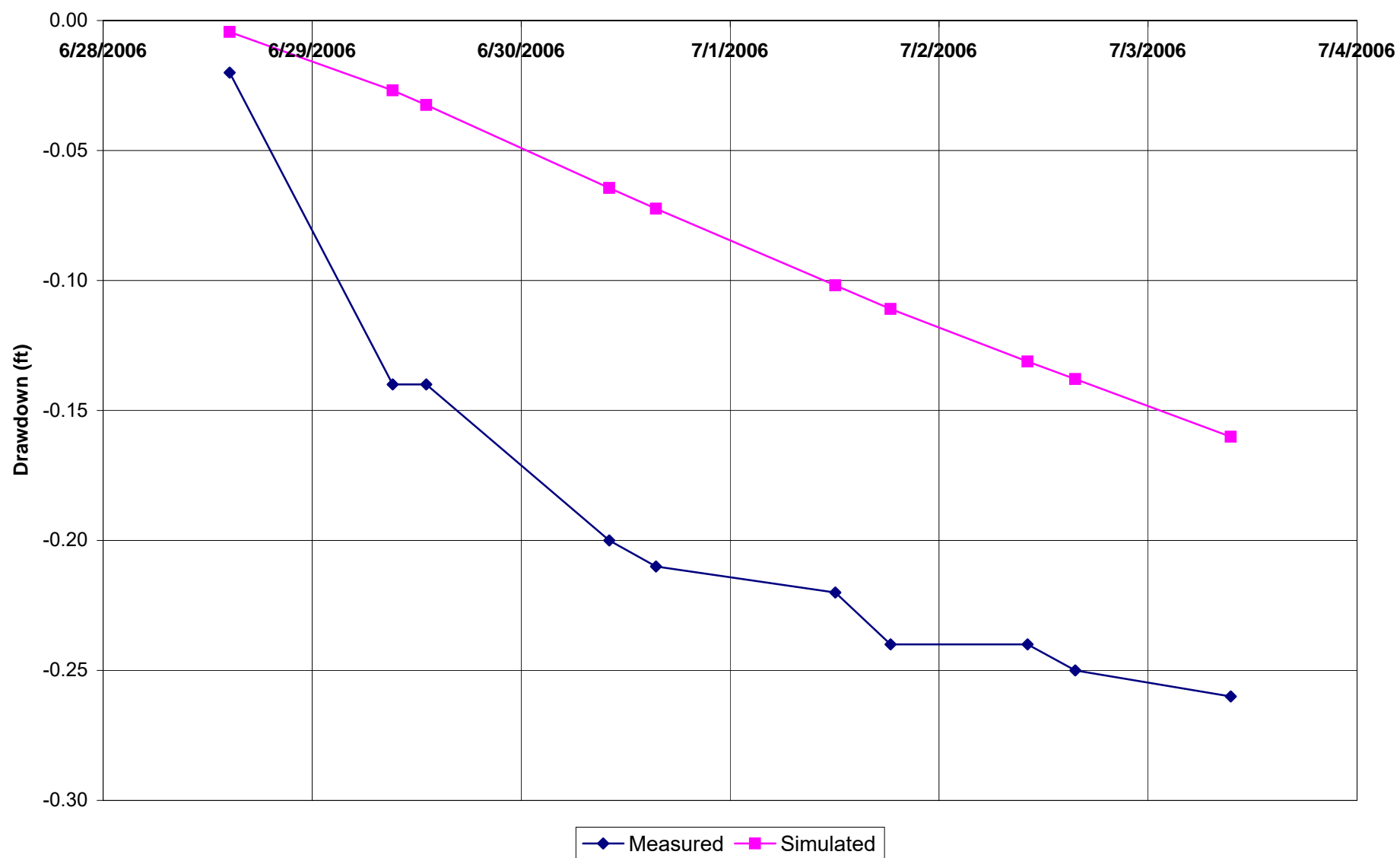


Figure B-193
Response of UBF Well SWL0015 to
Injection at MBFC Well BF-IW-2
Distance to Injection Well = 1,183 ft

MODEL DEVELOPMENT AND REMEDIAL WELLFIELD OPTIMIZATION REPORT

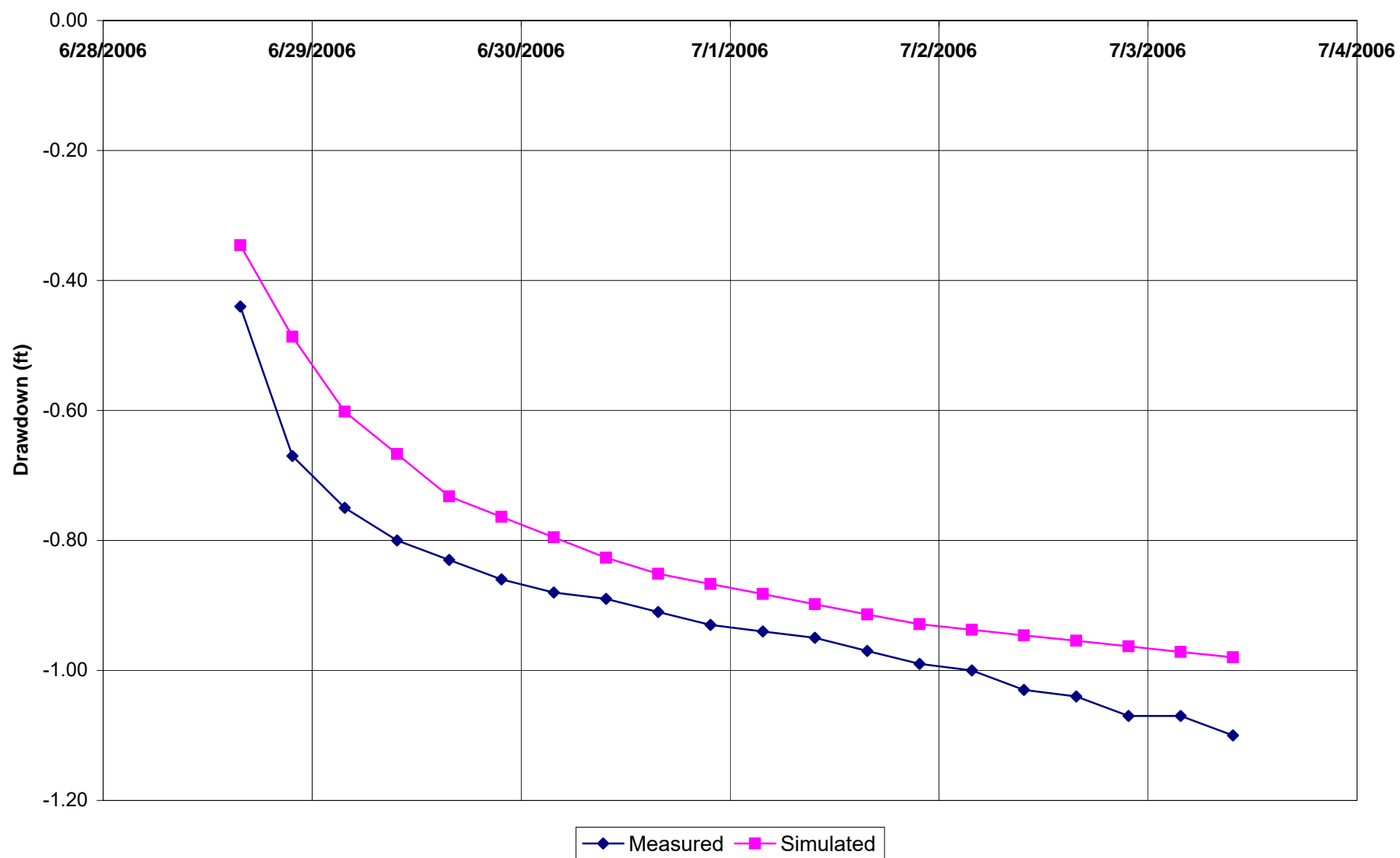


Figure B-194

**Response of MBFB Well SWL0019 to
Injection at MBFC Well BF-IW-2**

Distance to Injection Well = 1,172 ft

MODEL DEVELOPMENT AND REMEDIAL WELLFIELD OPTIMIZATION REPORT

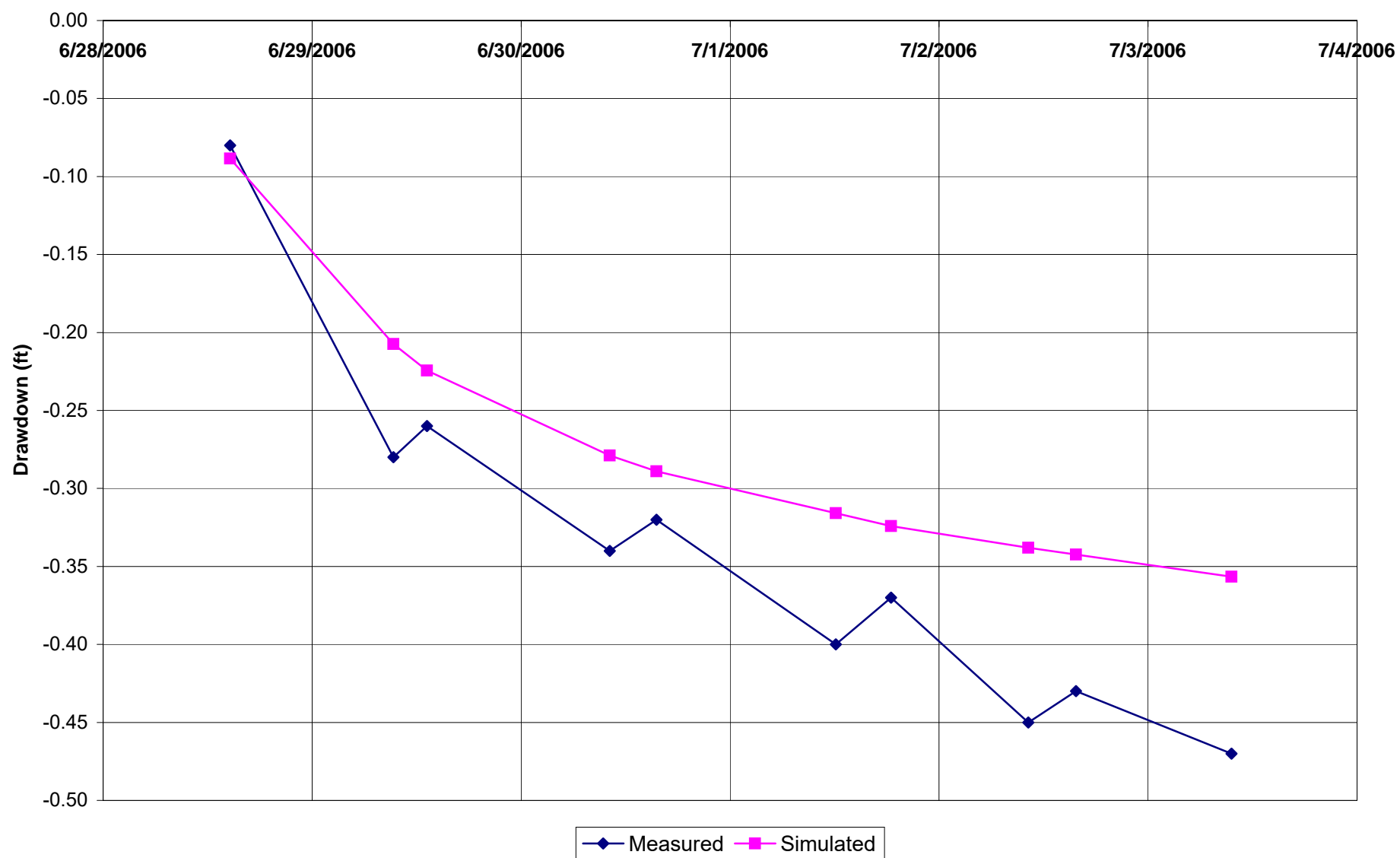


Figure B-195
Response of Gage Well SWL0020 to
Injection at MBFC Well BF-IW-2
Distance to Injection Well = 1,157 ft

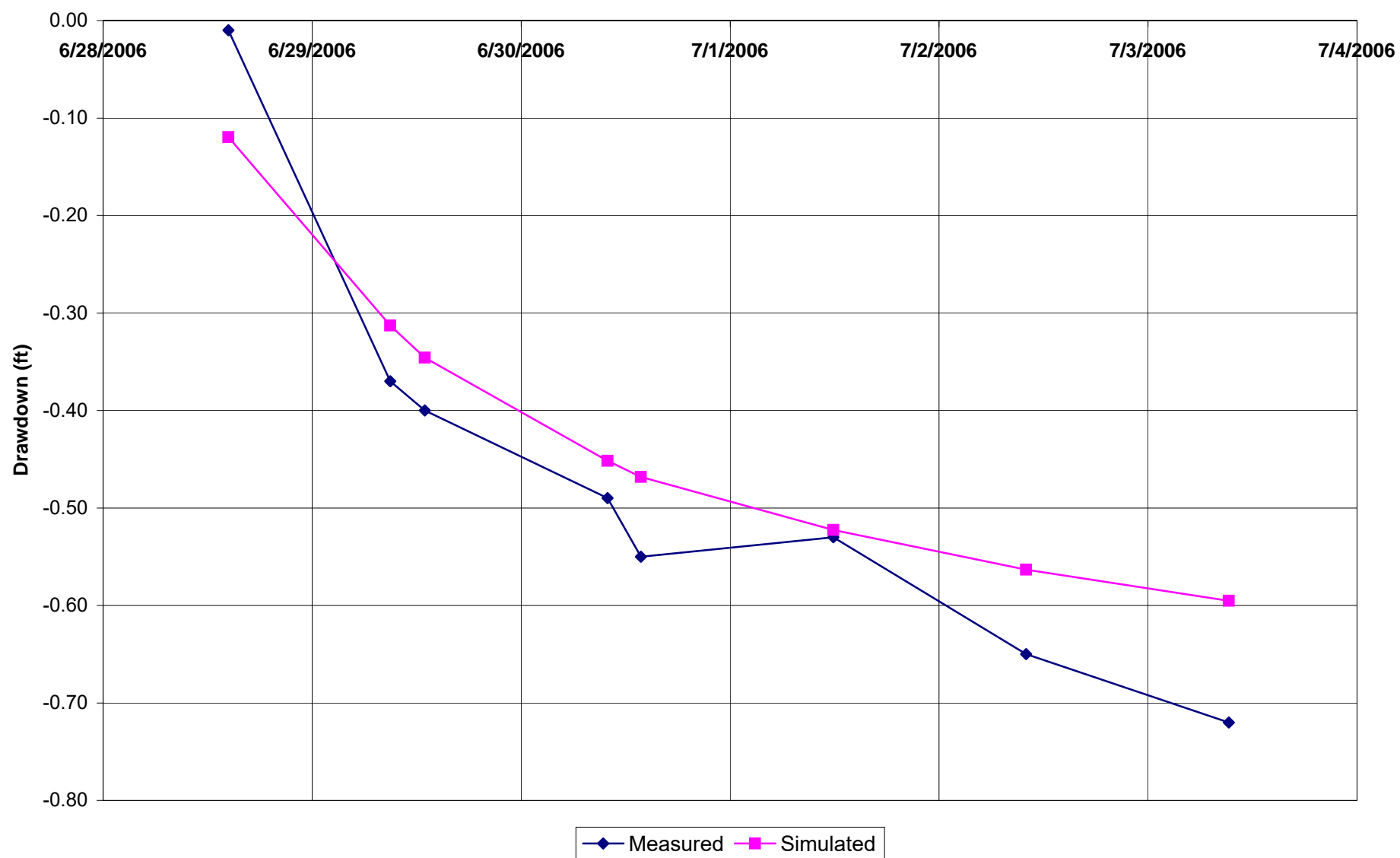


Figure B-196
Response of MBFB Well SWL0023 to
Injection at MBFC Well BF-IW-2
Distance to Injection Well = 1,615 ft

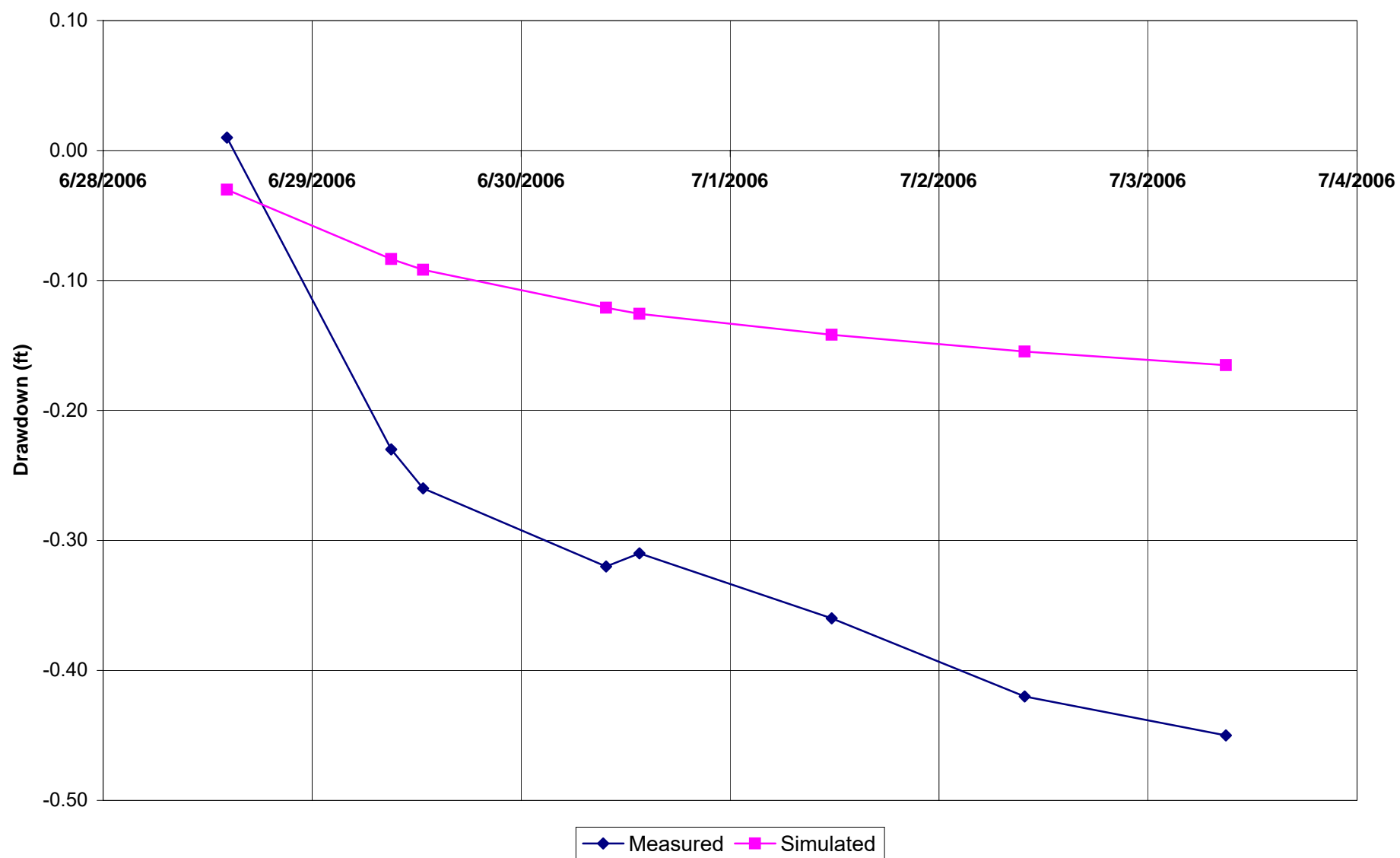


Figure B-197
Response of Gage Well SWL0025 to
Injection at MBFC Well BF-IW-2
Distance to Injection Well = 2,631 ft

MODEL DEVELOPMENT AND REMEDIAL WELLFIELD OPTIMIZATION REPORT

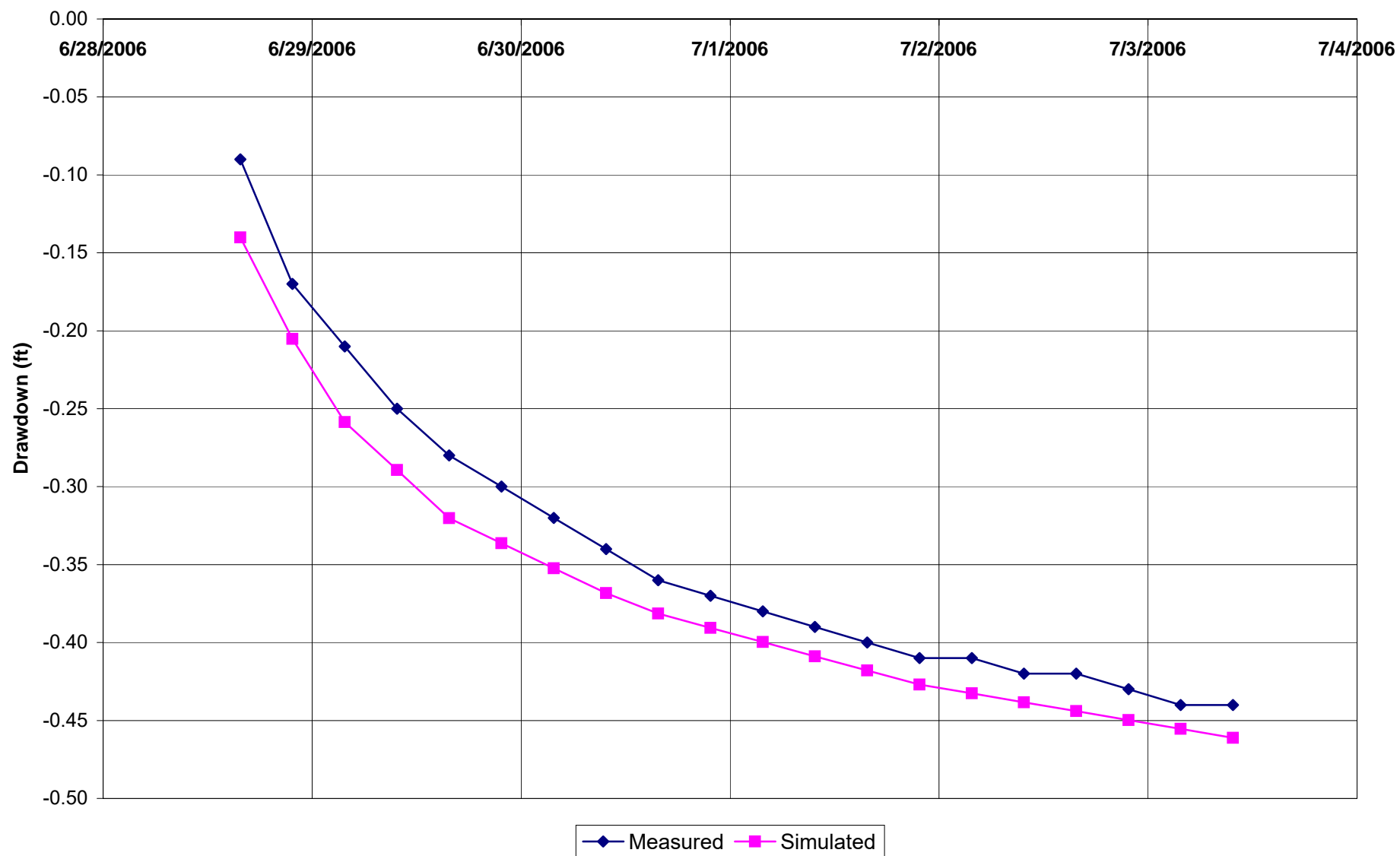


Figure B-198
Response of Gage Well SWL0026 to
Injection at MBFC Well BF-IW-2
Distance to Injection Well = 16 ft

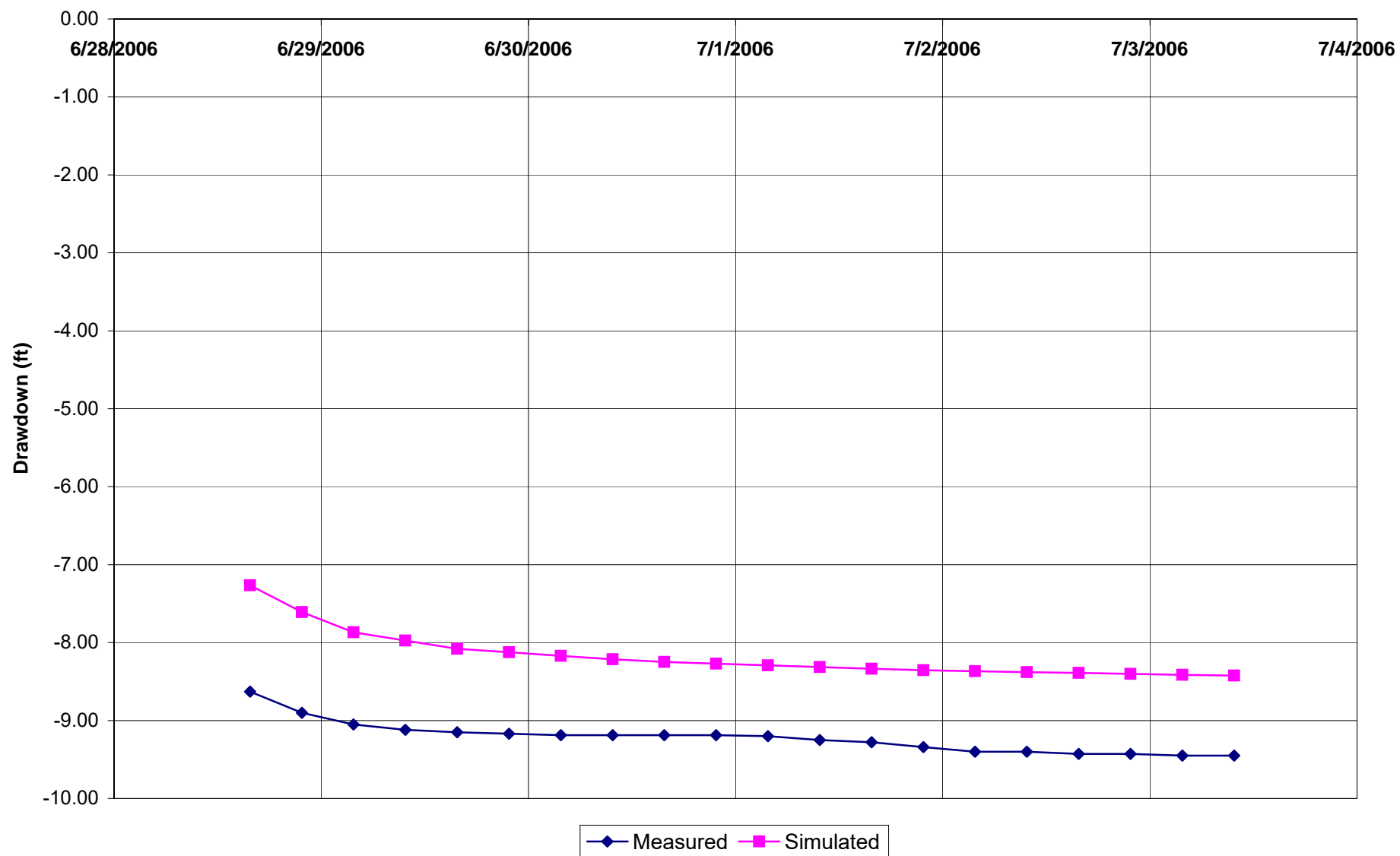


Figure B-199
Response of MBFC Well SWL0027 to
Injection at MBFC Well BF-IW-2
Distance to Injection Well = 24 ft

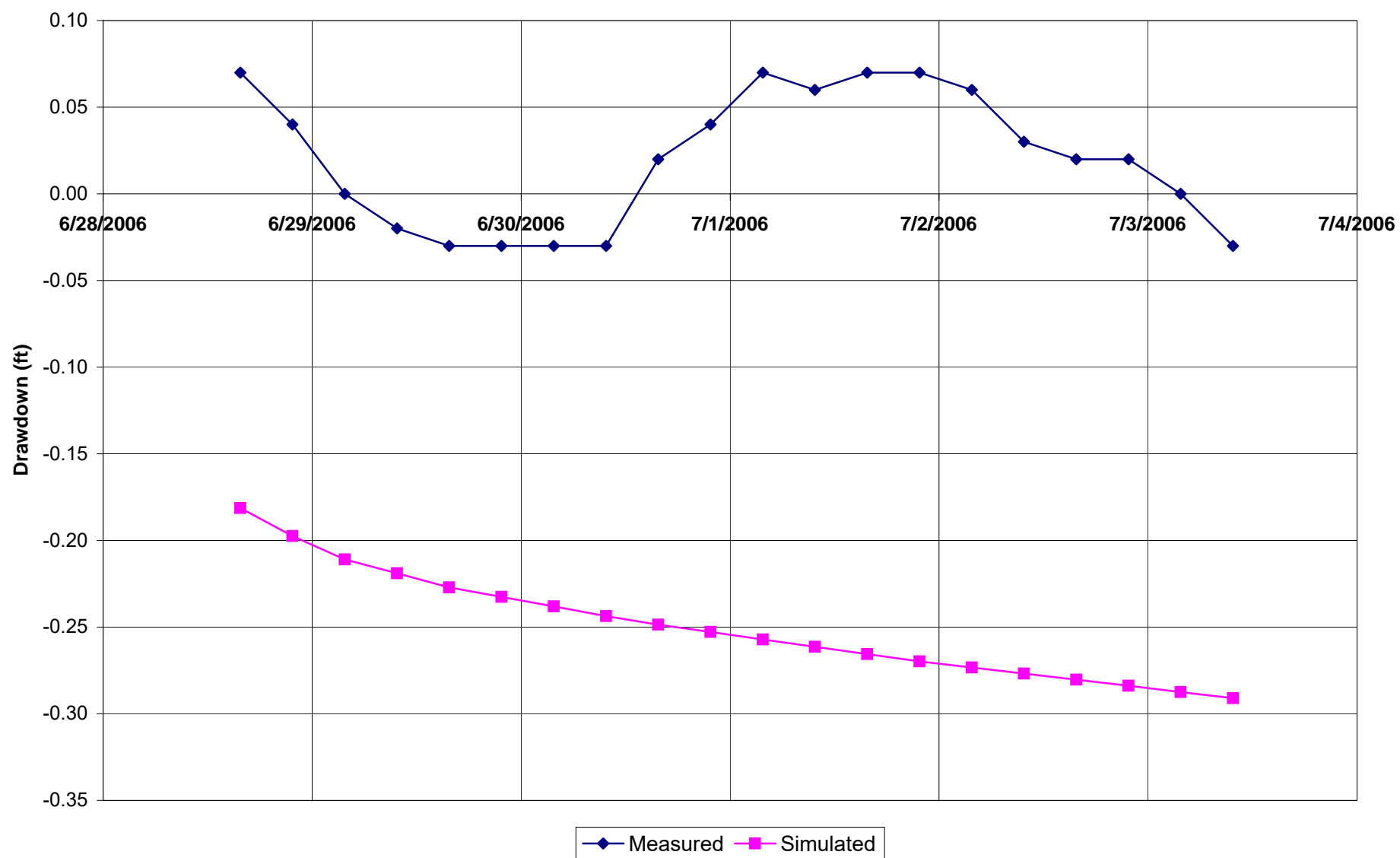


Figure B-200

**Response of UBF Well SWL0028 to
Injection at MBFC Well BF-IW-2
Distance to Injection Well = 11 ft**

MODEL DEVELOPMENT AND REMEDIAL WELLFIELD OPTIMIZATION REPORT

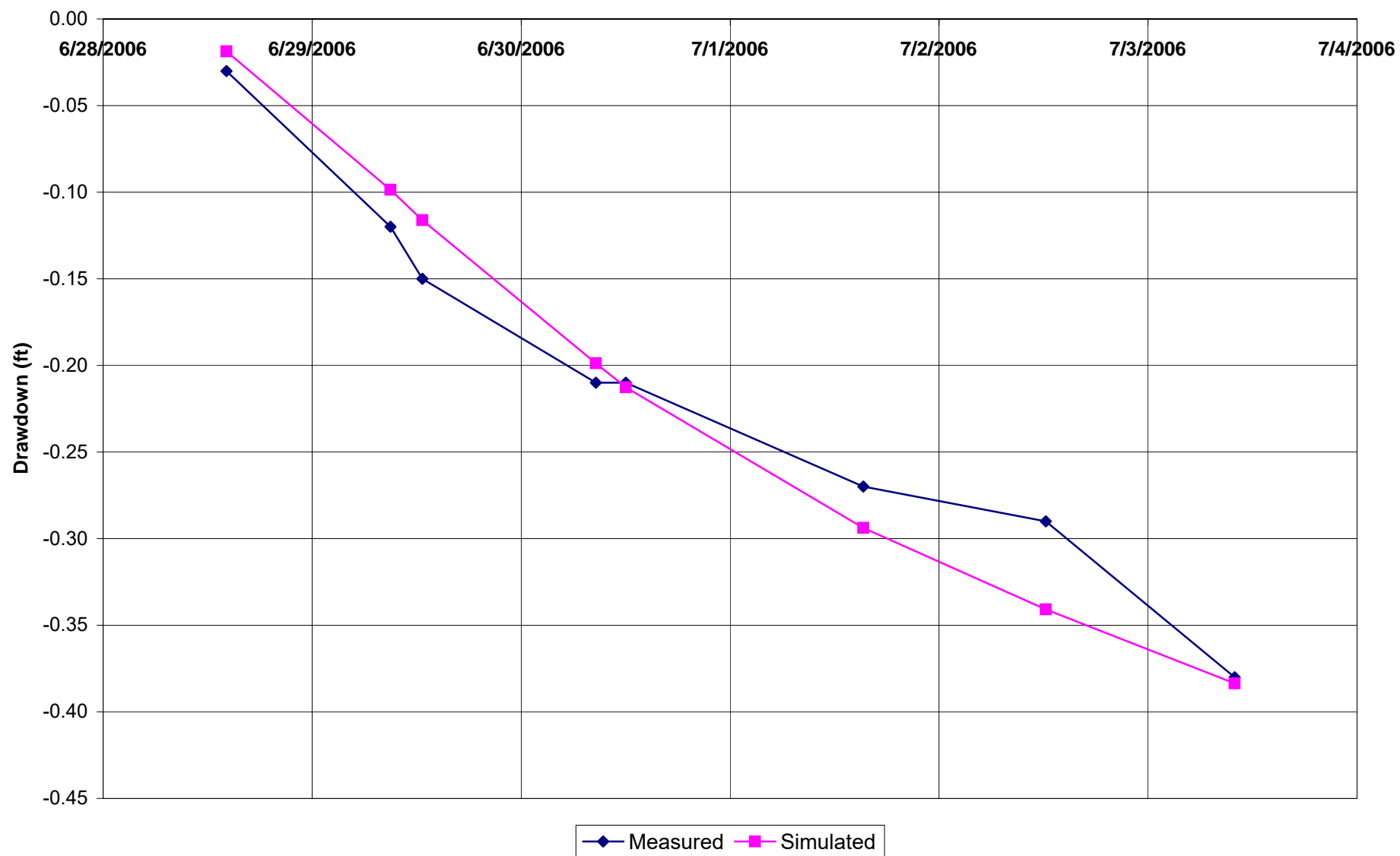
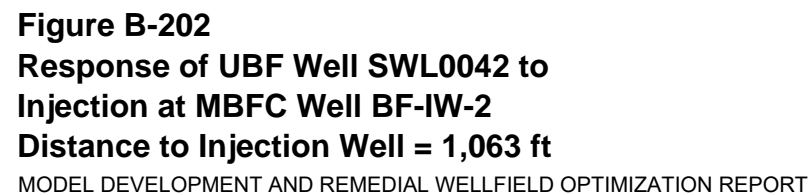


Figure B-201
Response of MBFC Well SWL0033 to
Injection at MBFC Well BF-IW-2
Distance to Injection Well = 2,083 ft



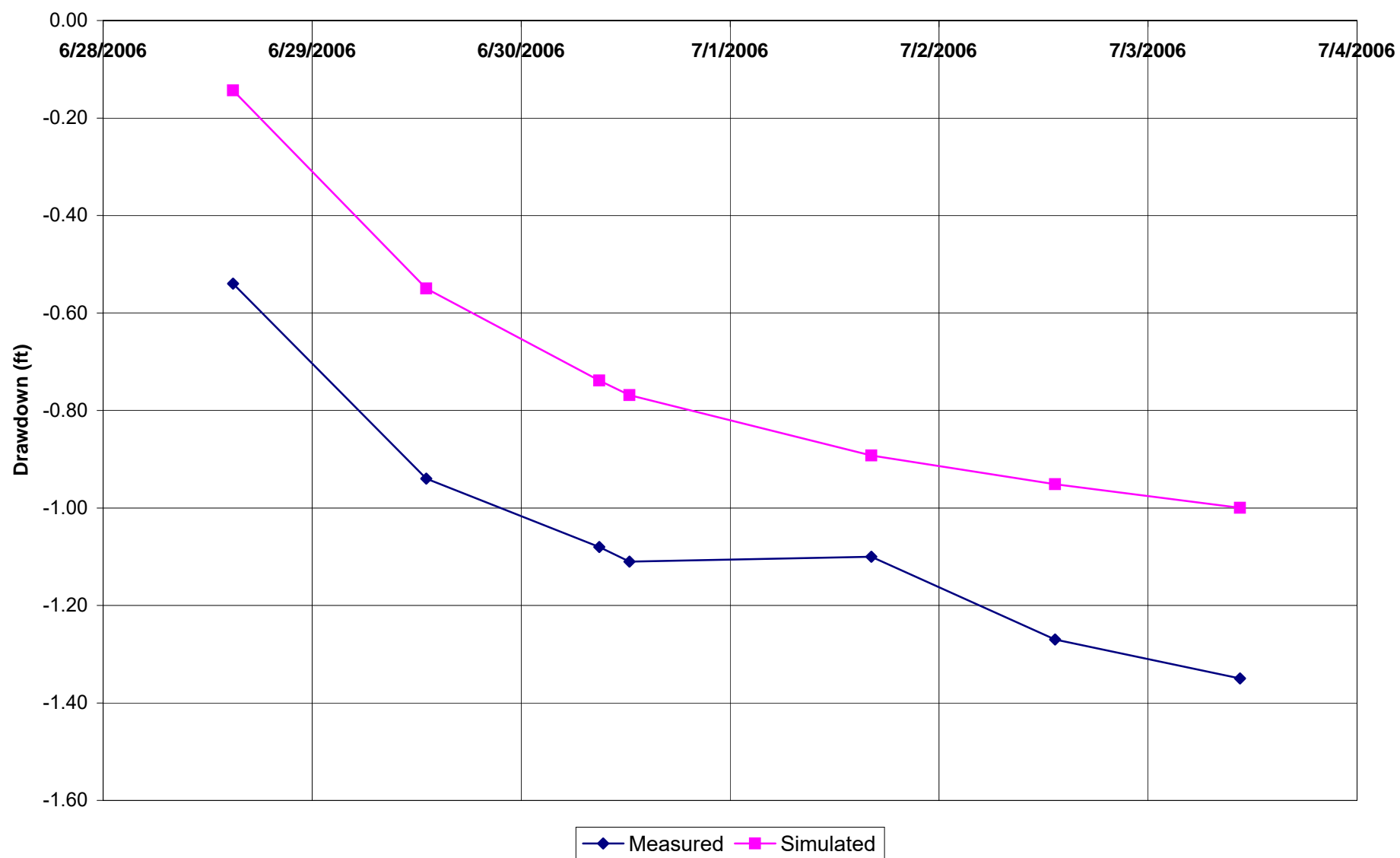


Figure B-203

**Response of MBFM Well SWL0052 to
Injection at MBFC Well BF-IW-2**

Distance to Injection Well = 1,197 ft

MODEL DEVELOPMENT AND REMEDIAL WELLFIELD OPTIMIZATION REPORT

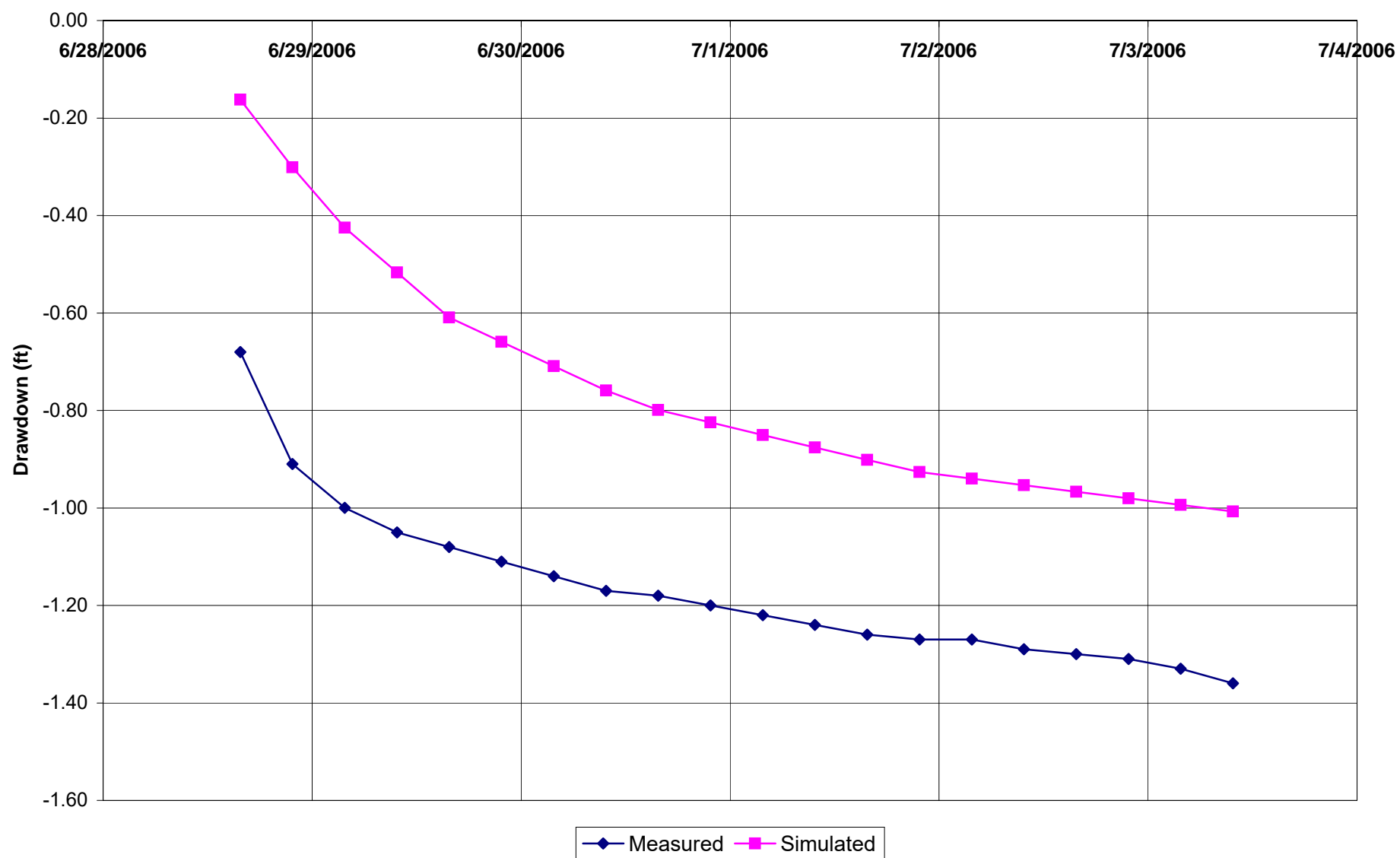


Figure B-204

**Response of MBFC Well SWL0053 to
Injection at MBFC Well BF-IW-2**

Distance to Injection Well = 1,186 ft

MODEL DEVELOPMENT AND REMEDIAL WELLFIELD OPTIMIZATION REPORT

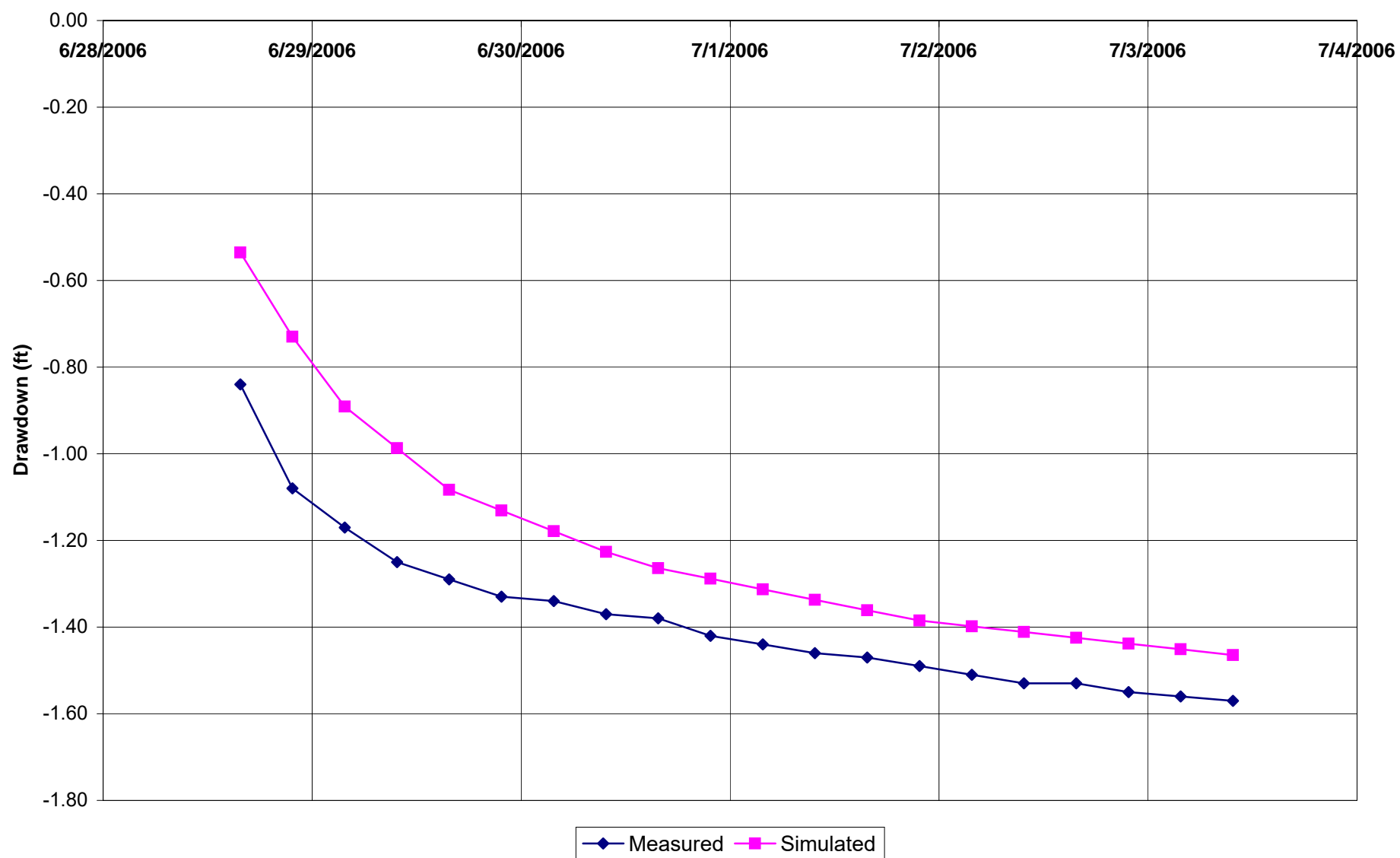


Figure B-205

Response of MBFB Well SWL0056 to

Injection at MBFC Well BF-IW-2

Distance to Injection Well = 831 ft

MODEL DEVELOPMENT AND REMEDIAL WELLFIELD OPTIMIZATION REPORT

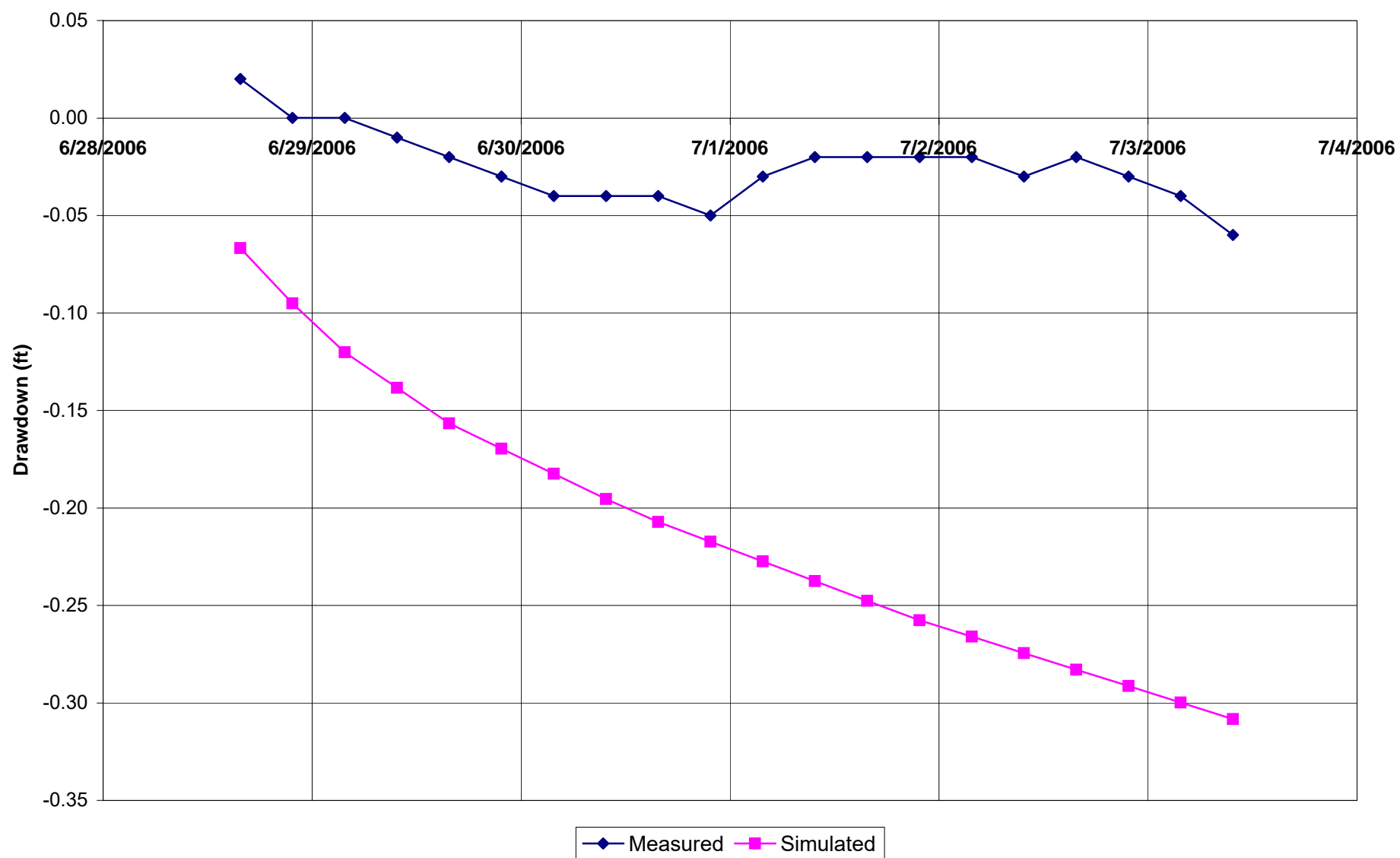


Figure B-206

**Response of UBF Well SWL0057 to
Injection at MBFC Well BF-IW-2
Distance to Injection Well = 839 ft**

MODEL DEVELOPMENT AND REMEDIAL WELLFIELD OPTIMIZATION REPORT

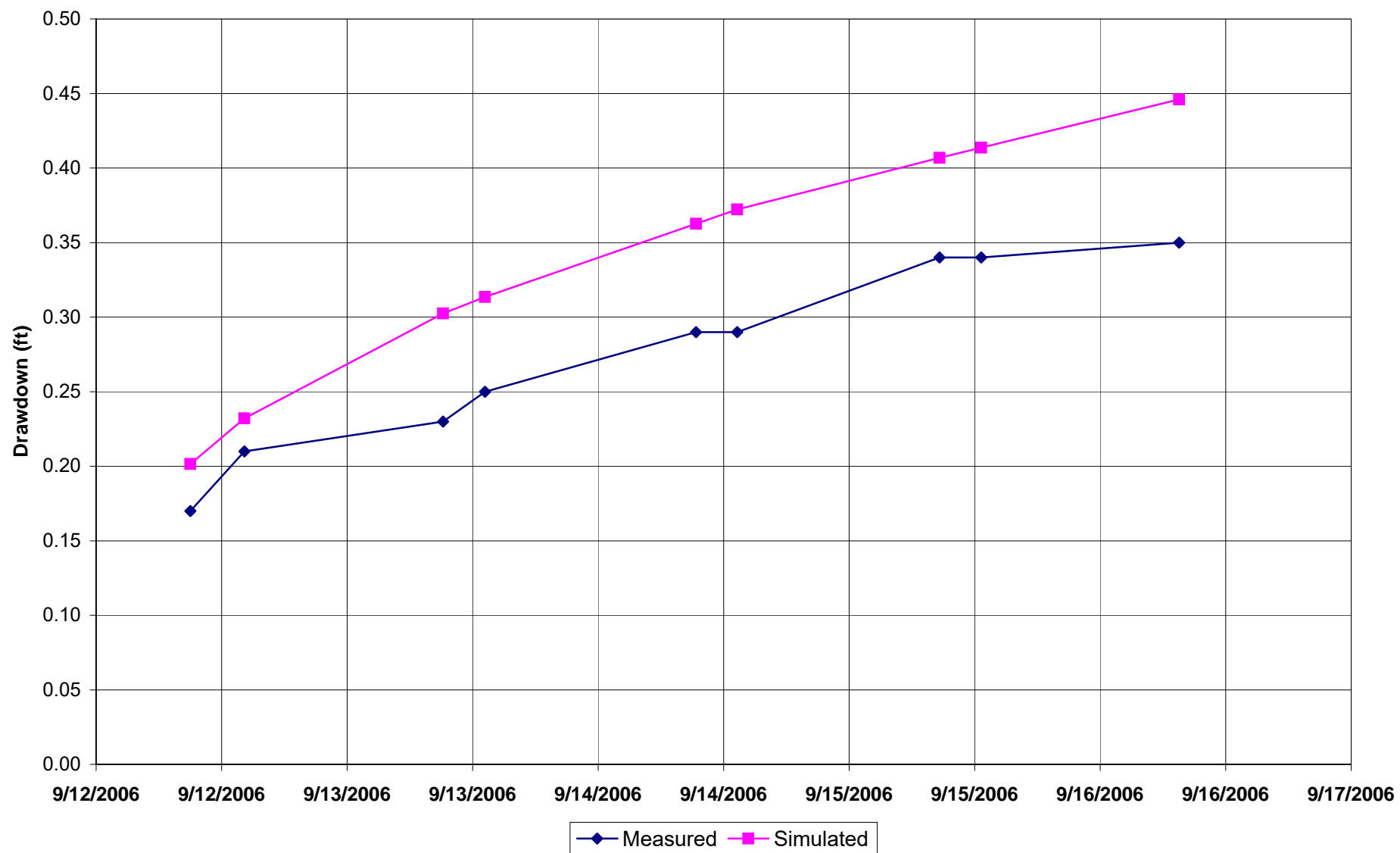


Figure B-207
Response of MBFC Well BF00002 to
Extraction at Gage Well G-EW-1
Distance to Extraction Well = 862 ft

MODEL DEVELOPMENT AND REMEDIAL WELLFIELD OPTIMIZATION REPORT

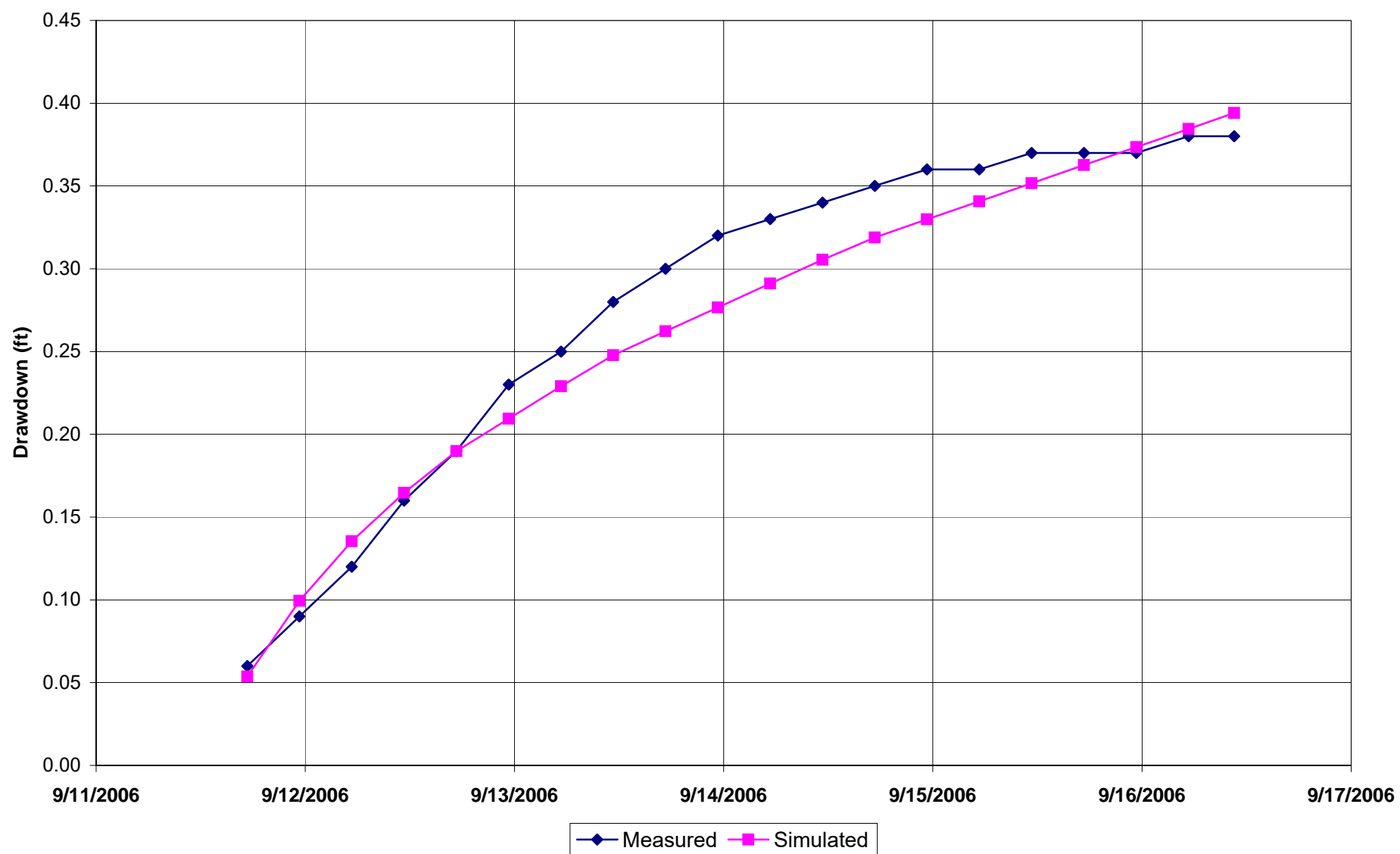


Figure B-208
Response of MBFC Well BF00005 to
Extraction at Gage Well G-EW-1
Distance to Extraction Well = 775 ft

MODEL DEVELOPMENT AND REMEDIAL WELLFIELD OPTIMIZATION REPORT

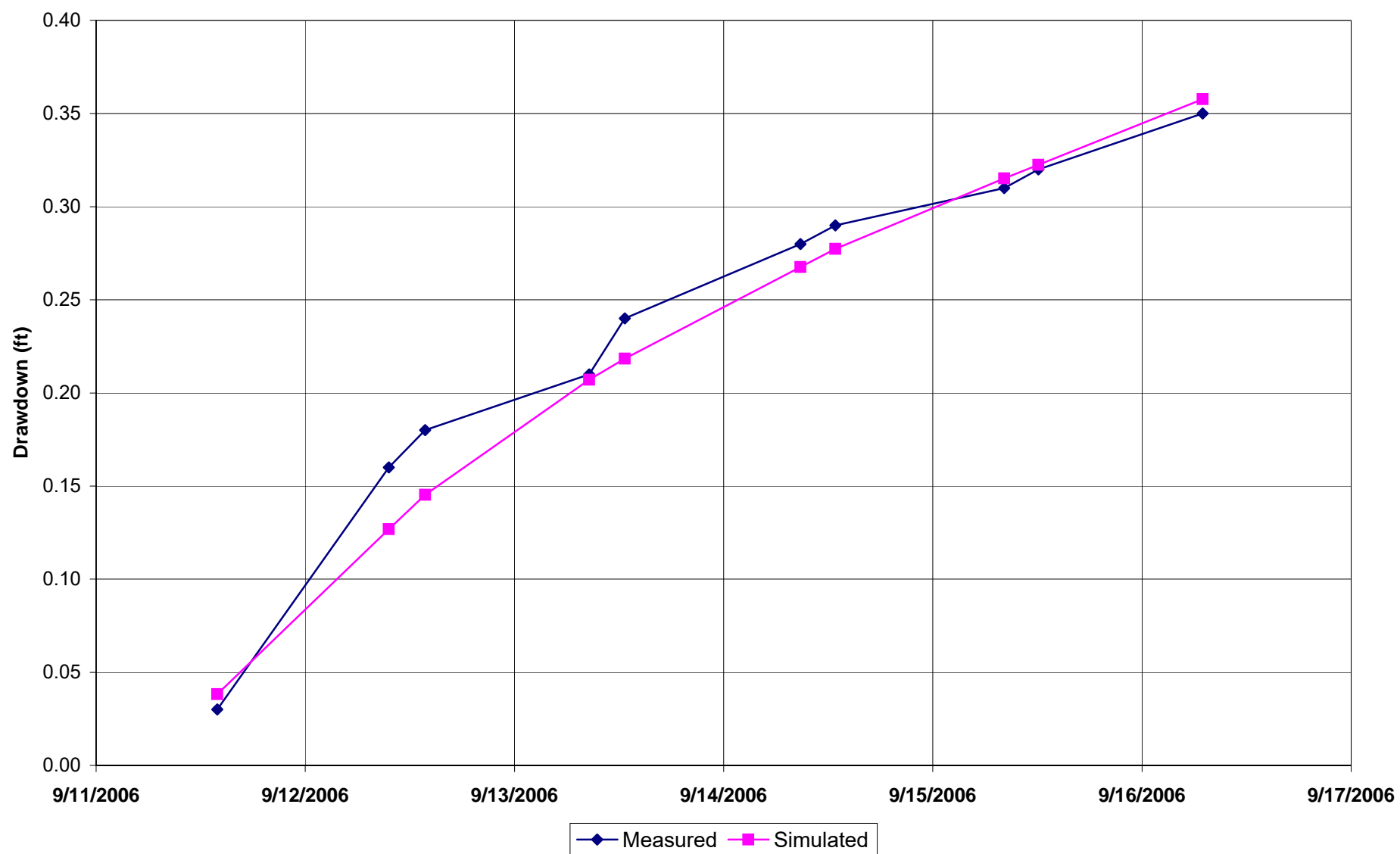


Figure B-209
Response of MBFC Well BF00006 to
Extraction at Gage Well G-EW-1
Distance to Extraction Well = 390 ft

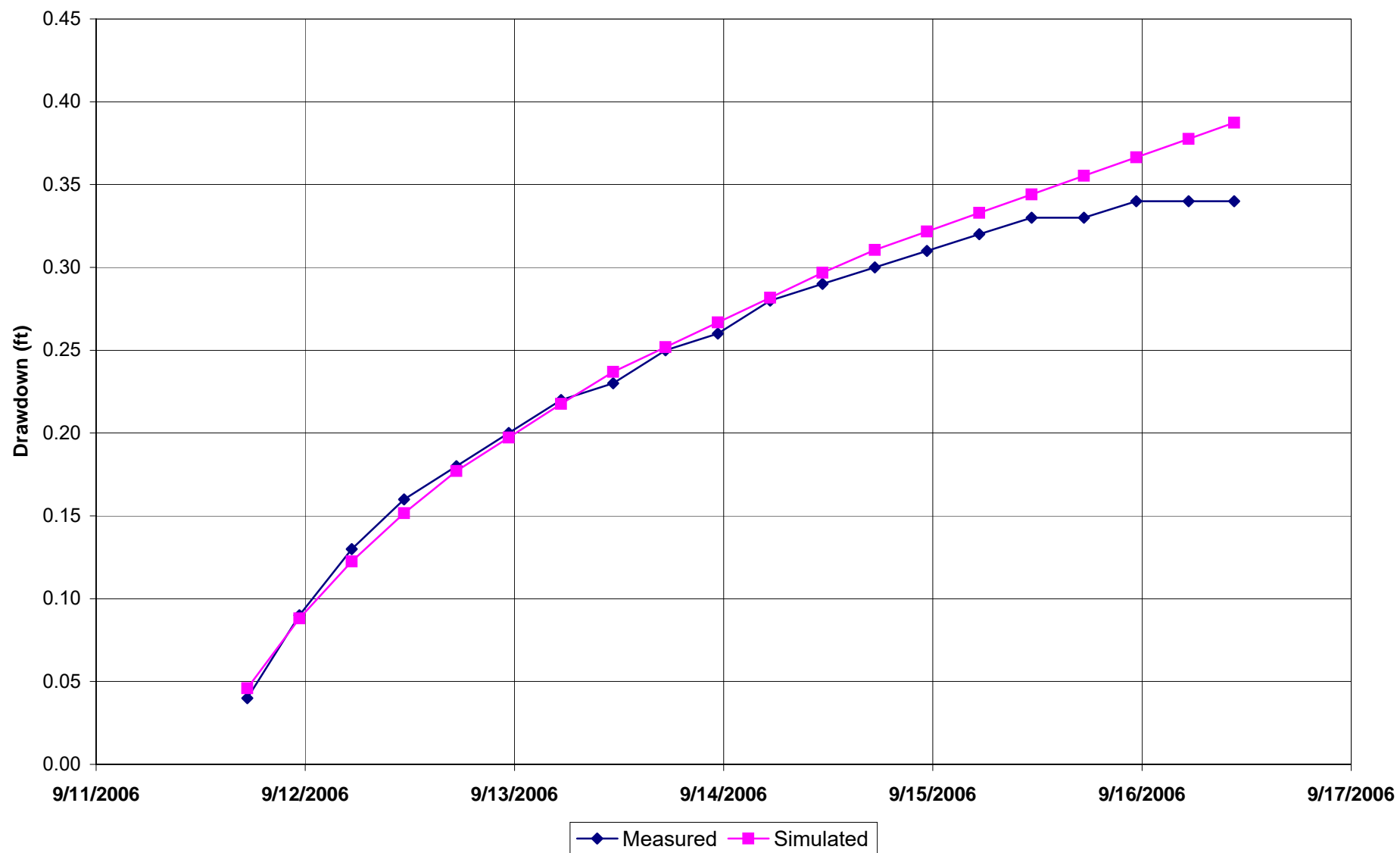


Figure B-210
Response of MBFC Well BF00007 to
Extraction at Gage Well G-EW-1
Distance to Extraction Well = 64 ft

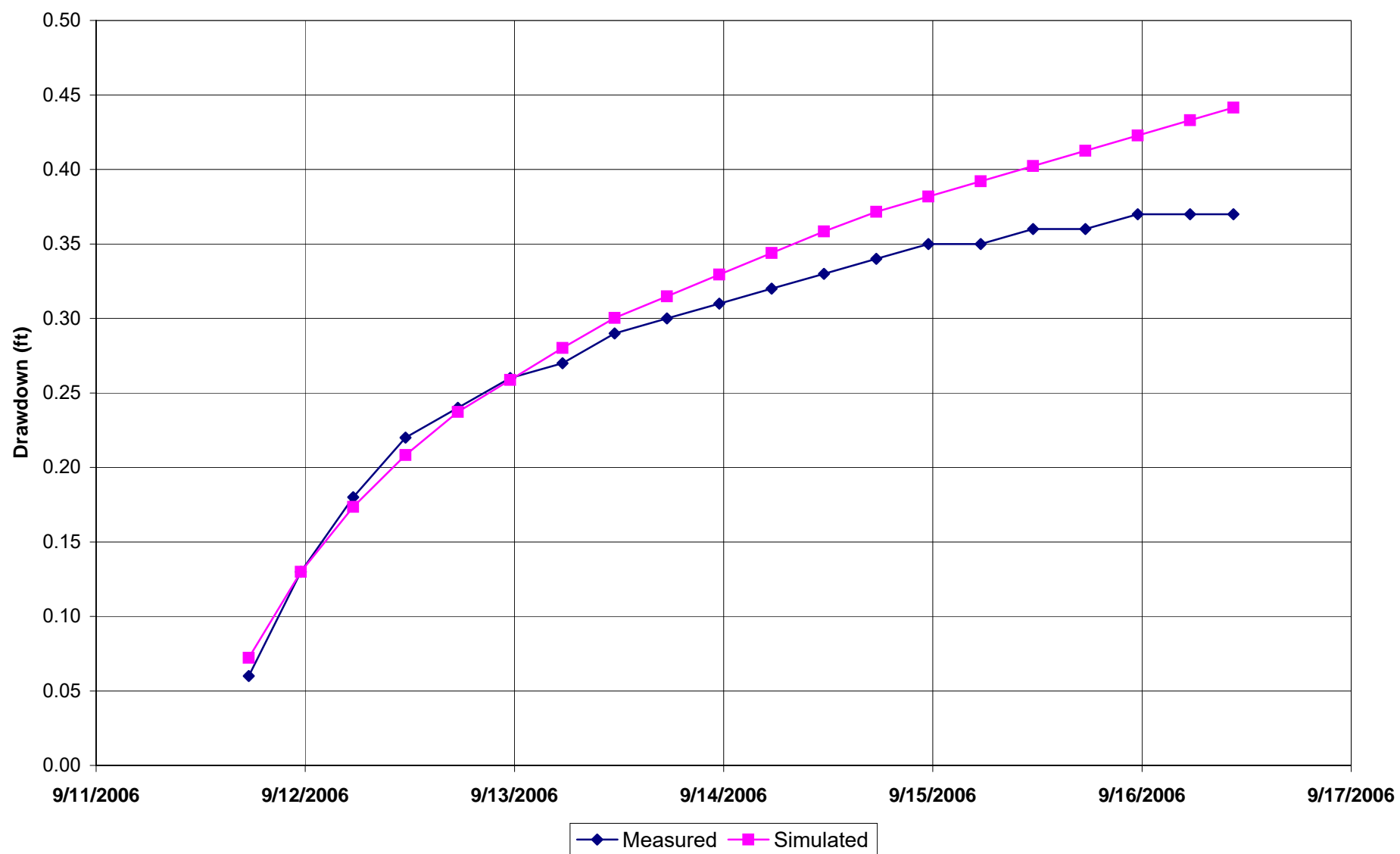


Figure B-211
Response of MBFC Well BF00009 to
Extraction at Gage Well G-EW-1
Distance to Extraction Well = 1,013 ft

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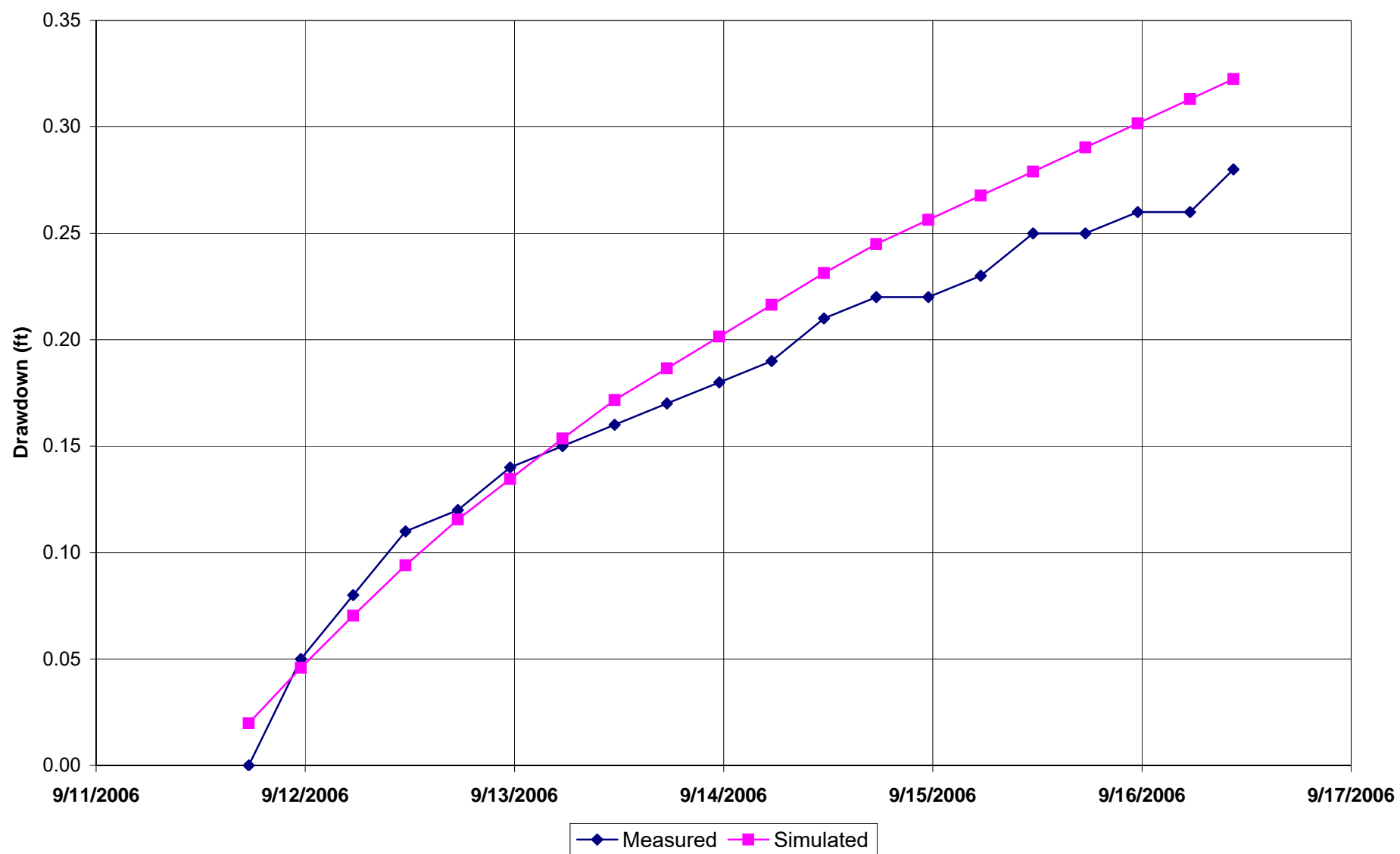


Figure B-212
Response of MBFC Well BF00015 to
Extraction at Gage Well G-EW-1
Distance to Extraction Well = 1,163 ft

MODEL DEVELOPMENT AND REMEDIAL WELLFIELD OPTIMIZATION REPORT

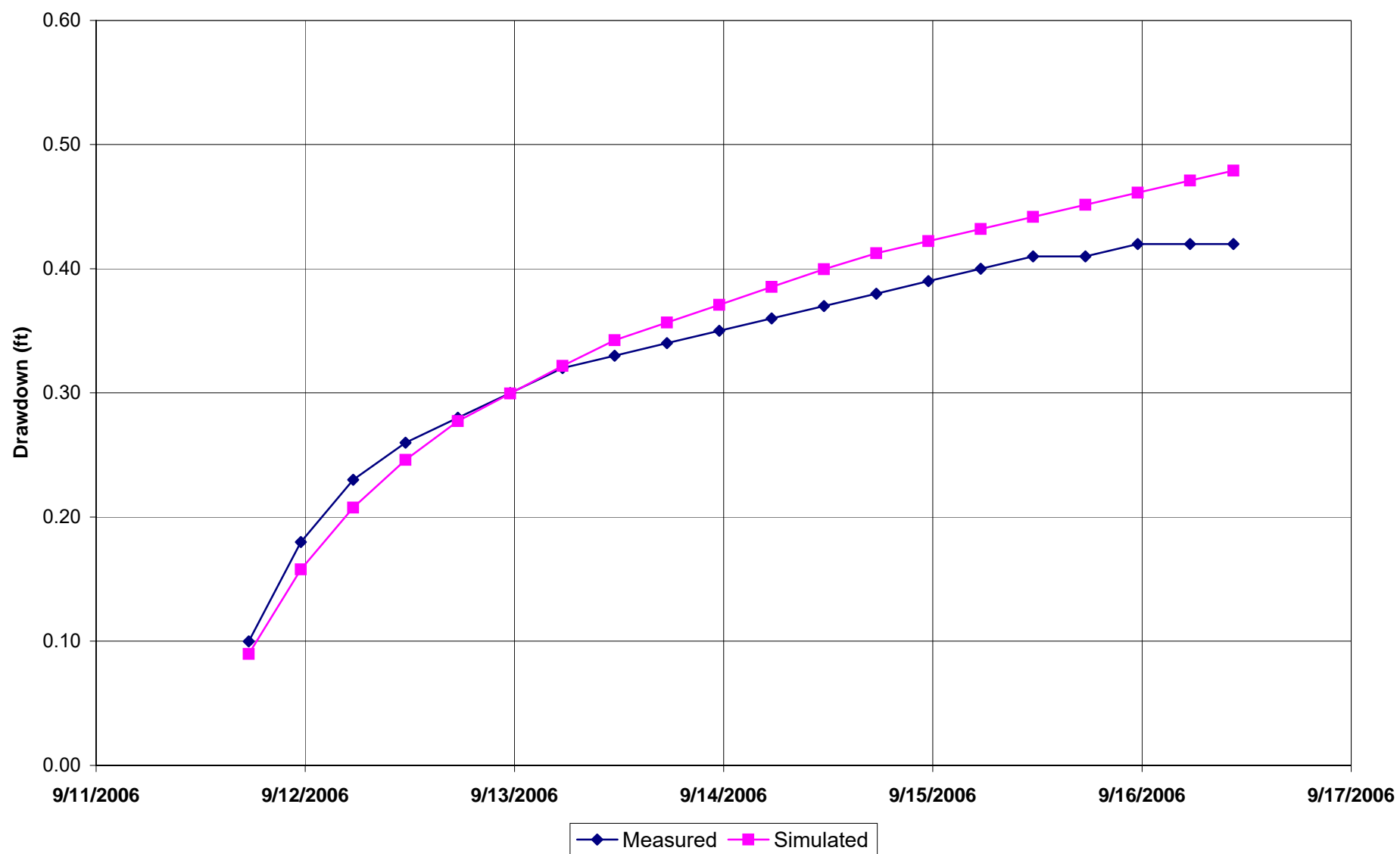


Figure B-213
Response of MBFC Well BF00020 to
Extraction at Gage Well G-EW-1
Distance to Extraction Well = 1,559 ft

MODEL DEVELOPMENT AND REMEDIAL WELLFIELD OPTIMIZATION REPORT

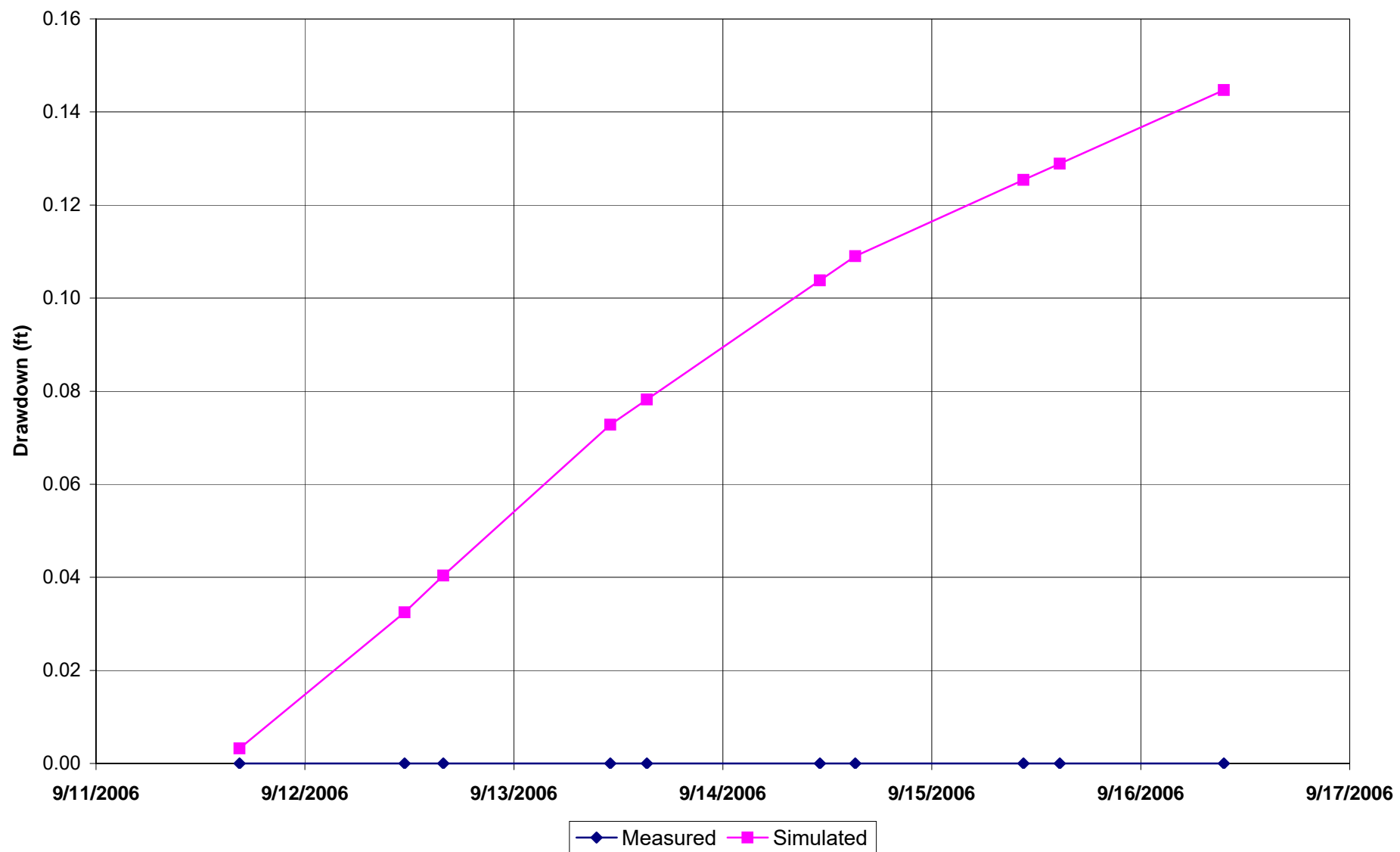


Figure B-214
Response of MBFC Well BF00033 to
Extraction at Gage Well G-EW-1
Distance to Extraction Well = 4,522 ft

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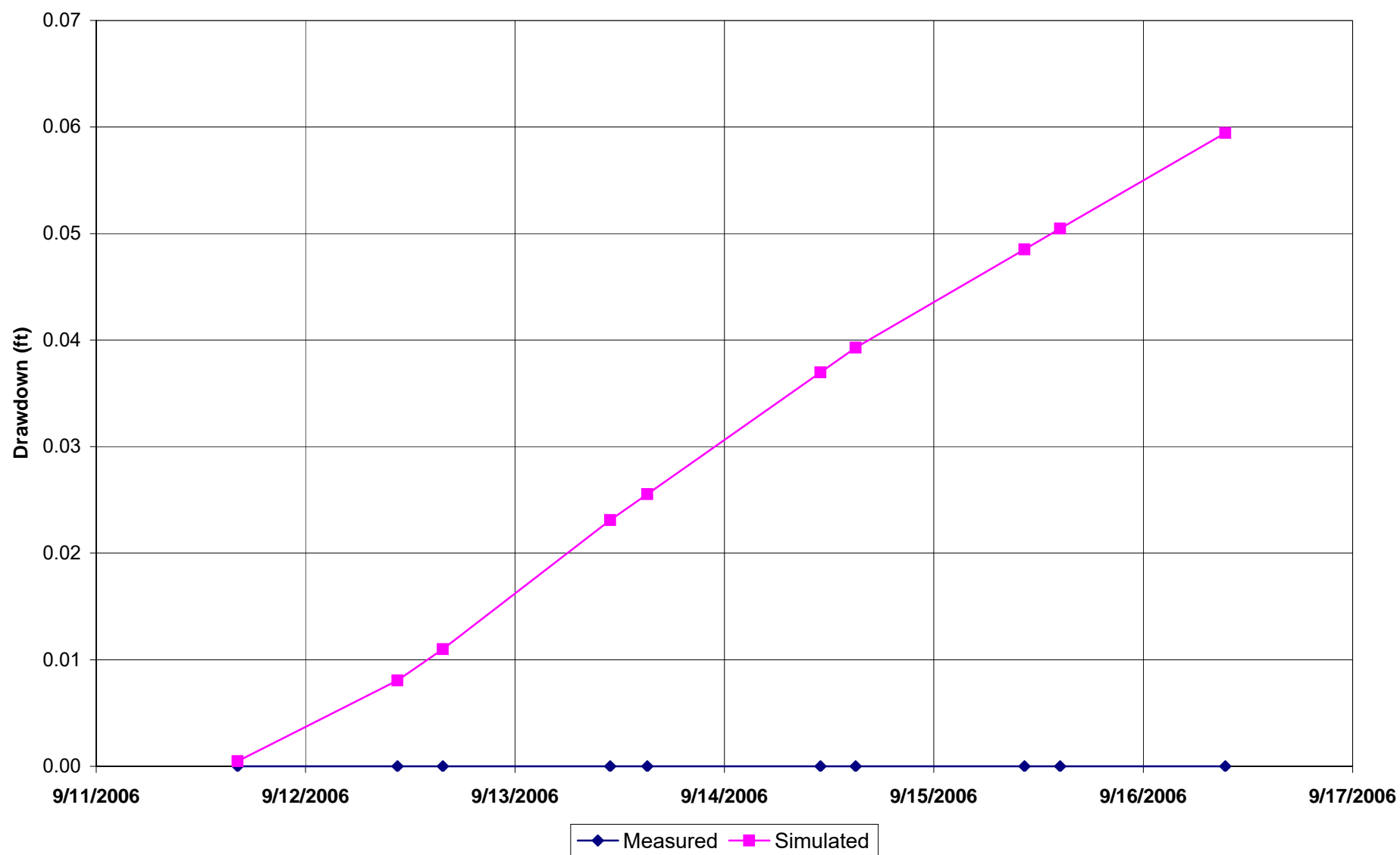


Figure B-215
Response of MBFC Well BF00036 to
Extraction at Gage Well G-EW-1
Distance to Extraction Well = 6,298 ft

MODEL DEVELOPMENT AND REMEDIAL WELLFIELD OPTIMIZATION REPORT

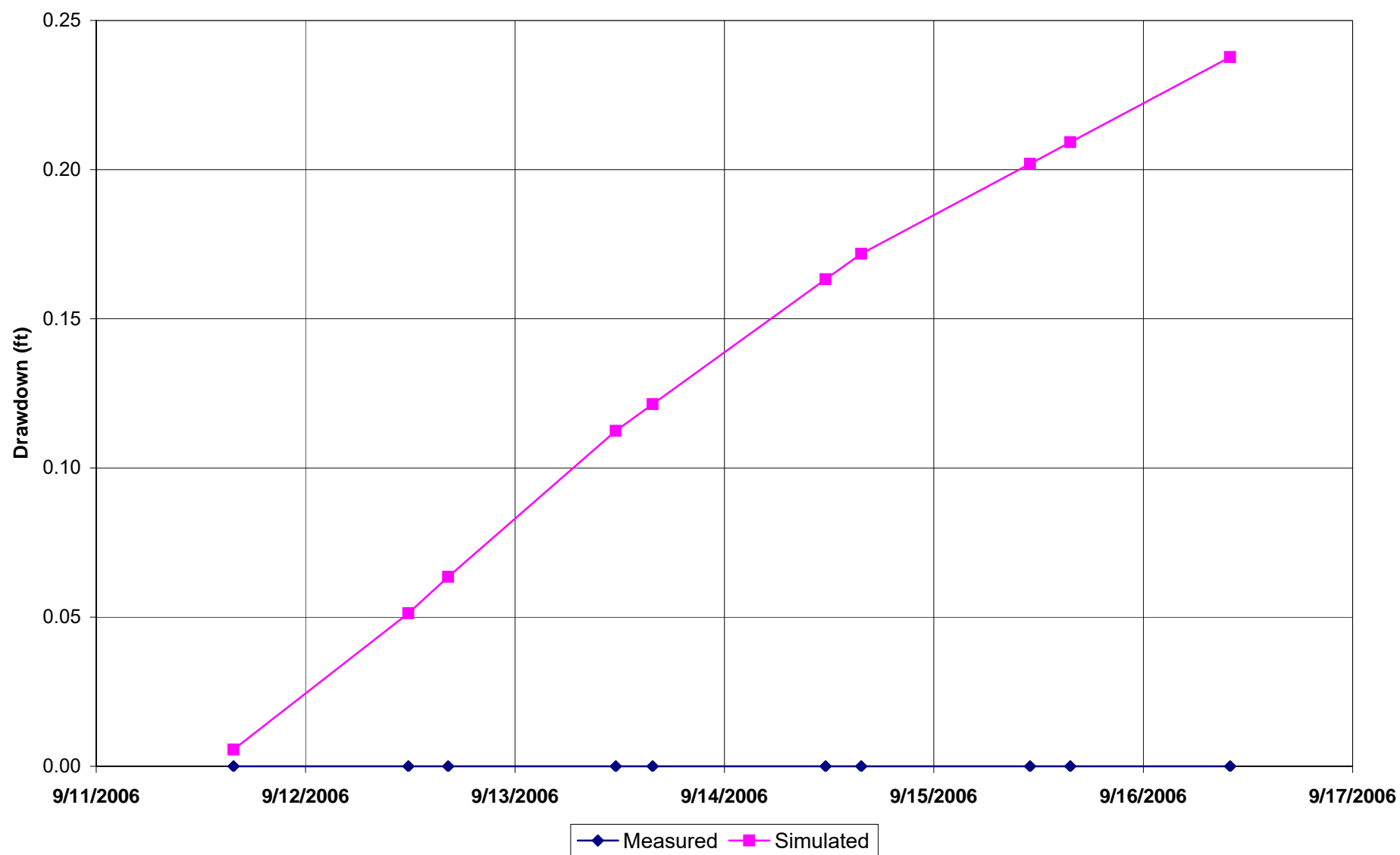


Figure B-216
Response of MBFB Well BL0010A to
Extraction at Gage Well G-EW-1
Distance to Extraction Well = 2,849 ft

MODEL DEVELOPMENT AND REMEDIAL WELLFIELD OPTIMIZATION REPORT

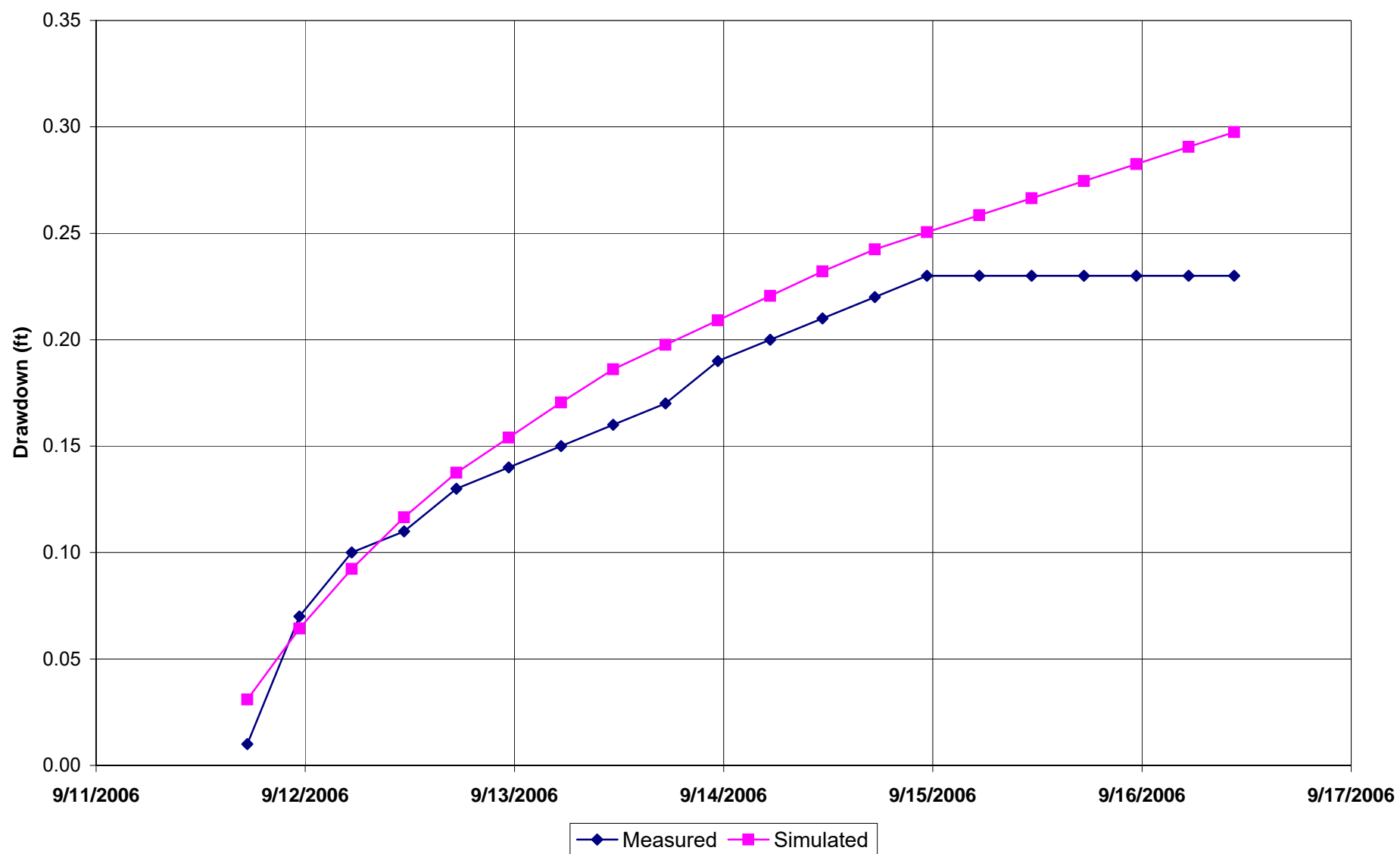


Figure B-217
Response of MBFC Well BL0010B to
Extraction at Gage Well G-EW-1
Distance to Extraction Well = 2,854 ft

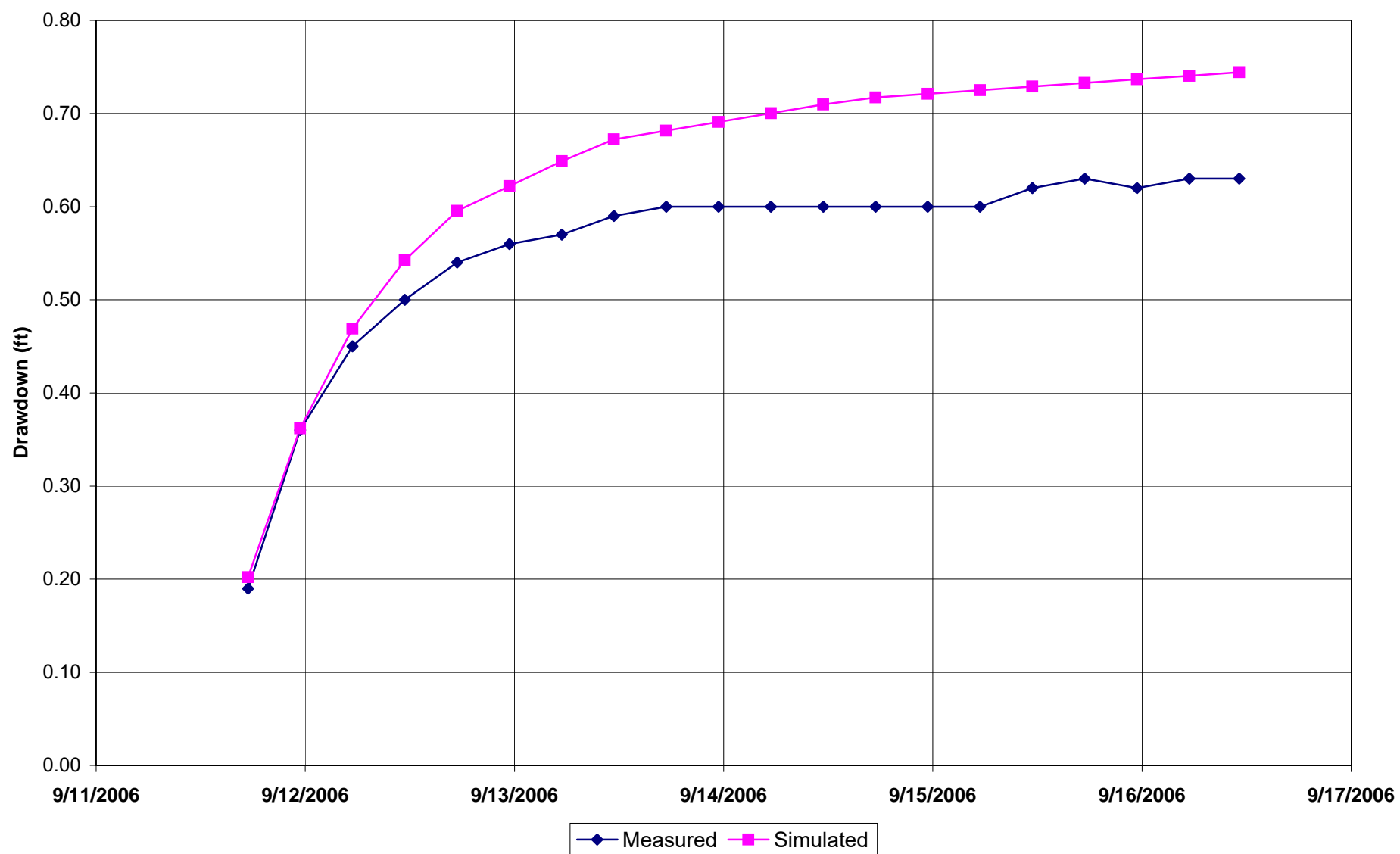


Figure B-218
Response of Gage Well BL0010C to
Extraction at Gage Well G-EW-1
Distance to Extraction Well = 2,858 ft

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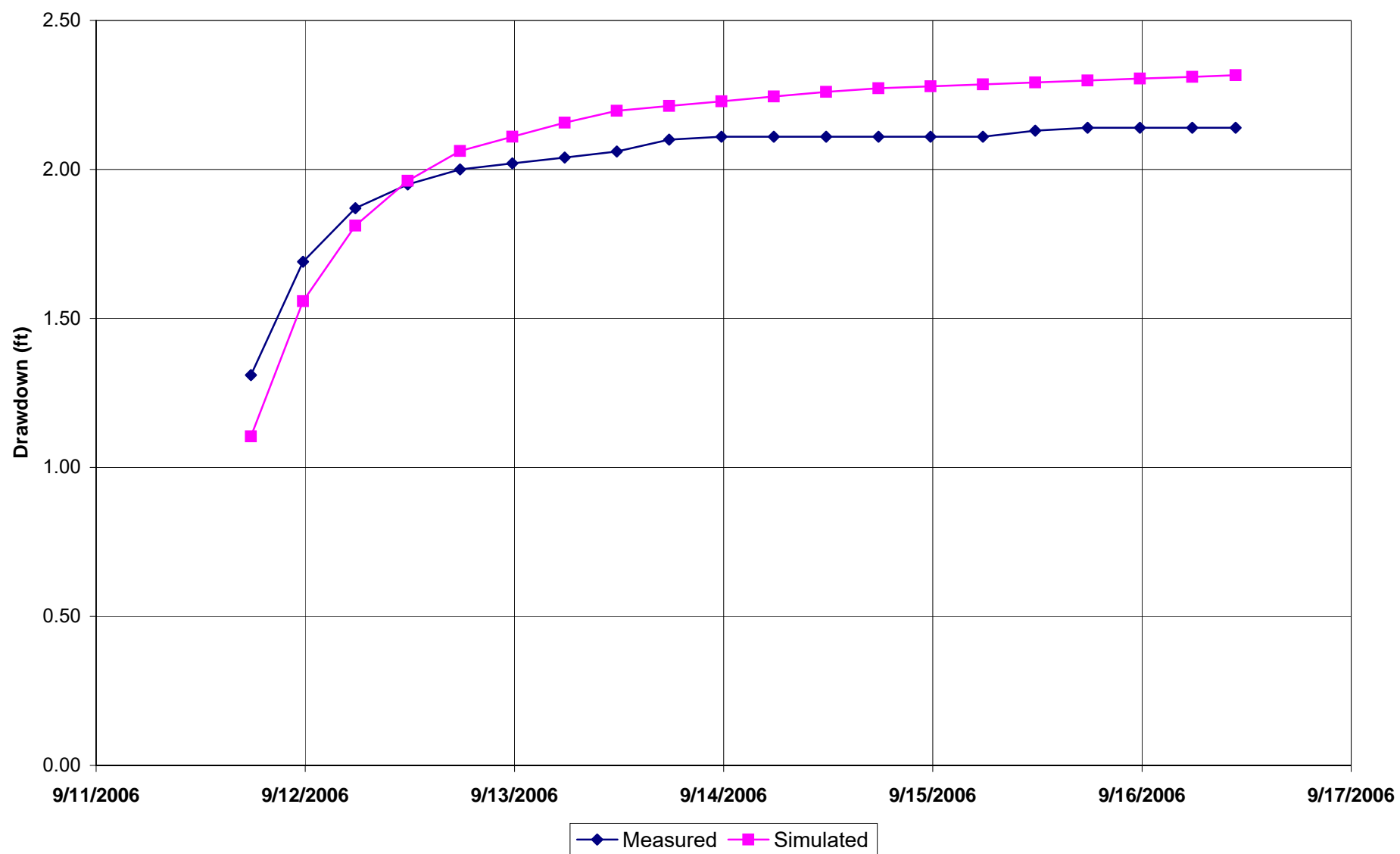


Figure B-219
Response of Gage Well G000001 to
Extraction at Gage Well G-EW-1
Distance to Extraction Well = 1,290 ft

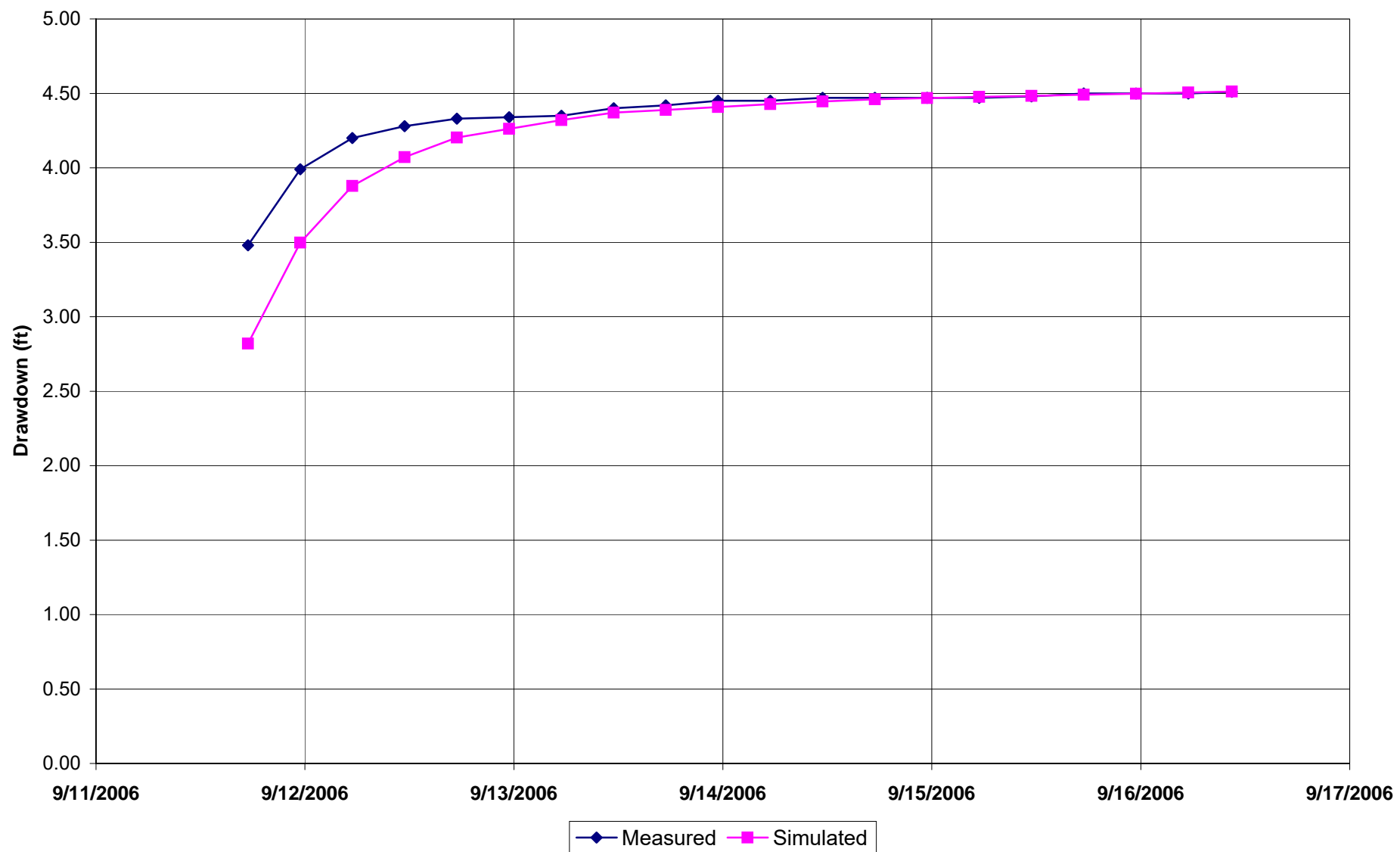


Figure B-220
Response of Gage Well G000002 to
Extraction at Gage Well G-EW-1
Distance to Extraction Well = 476 ft

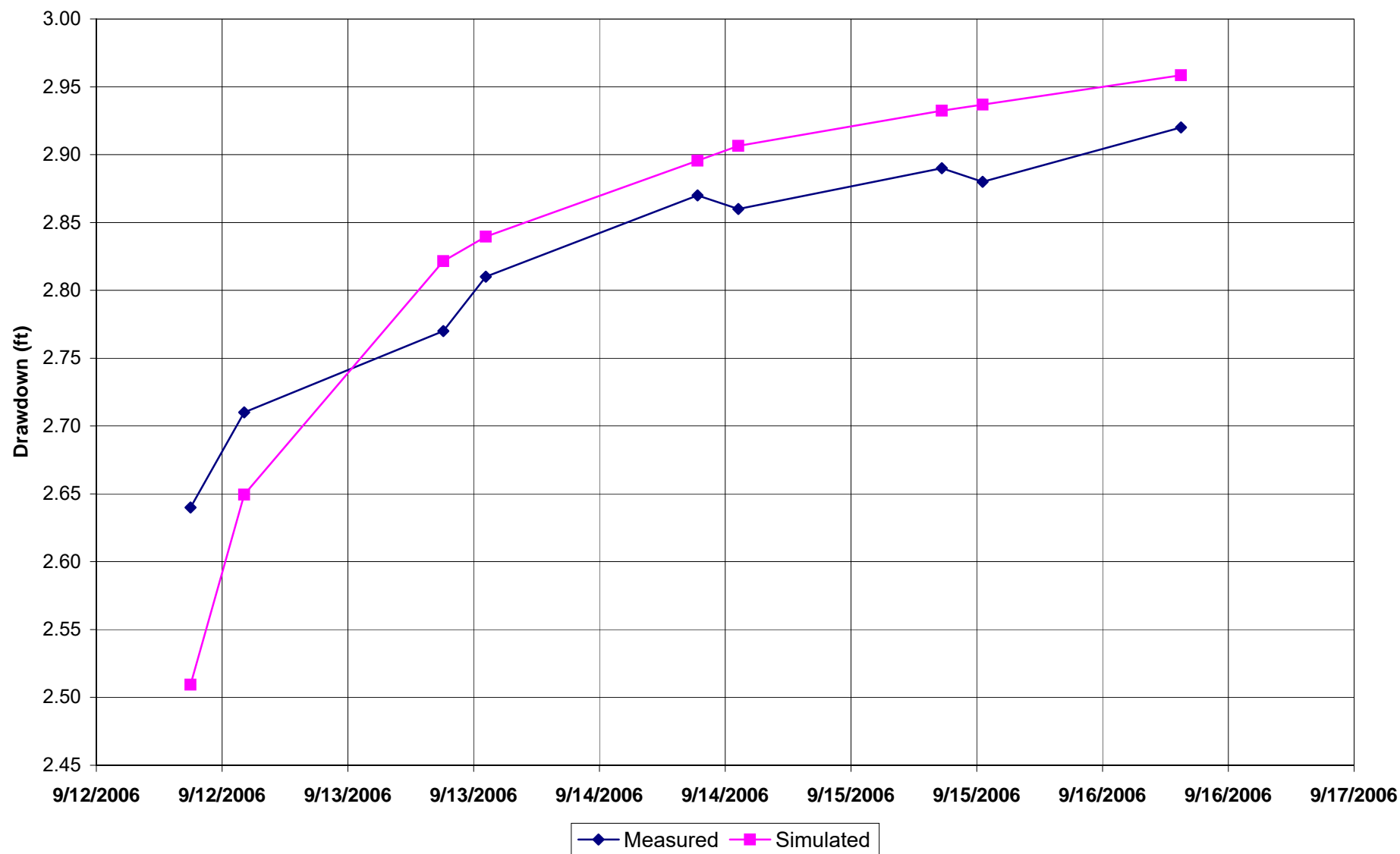


Figure B-221
Response of Gage Well G000003 to
Extraction at Gage Well G-EW-1
Distance to Extraction Well = 893 ft

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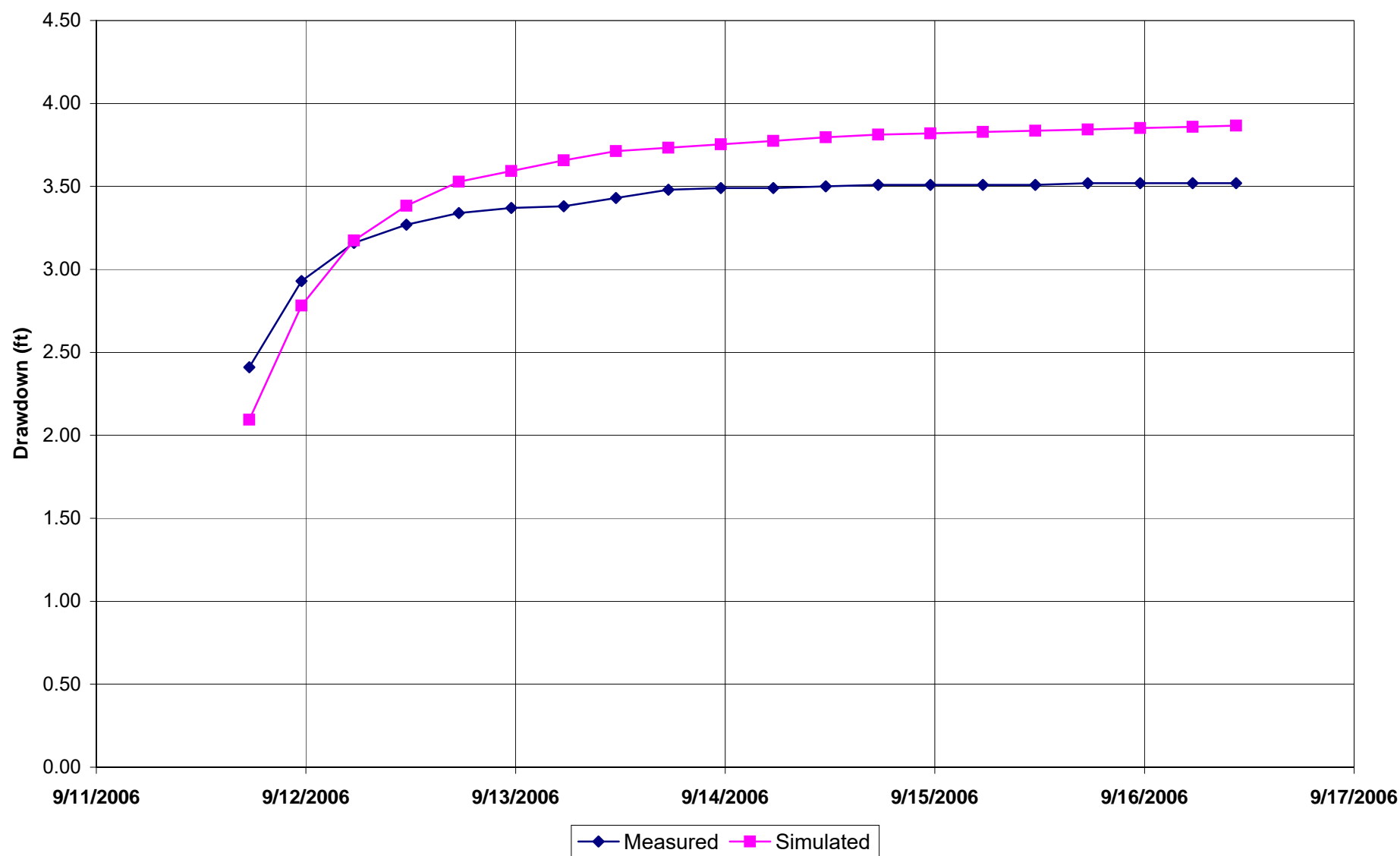


Figure B-222
Response of Gage Well G000004 to
Extraction at Gage Well G-EW-1
Distance to Extraction Well = 783 ft

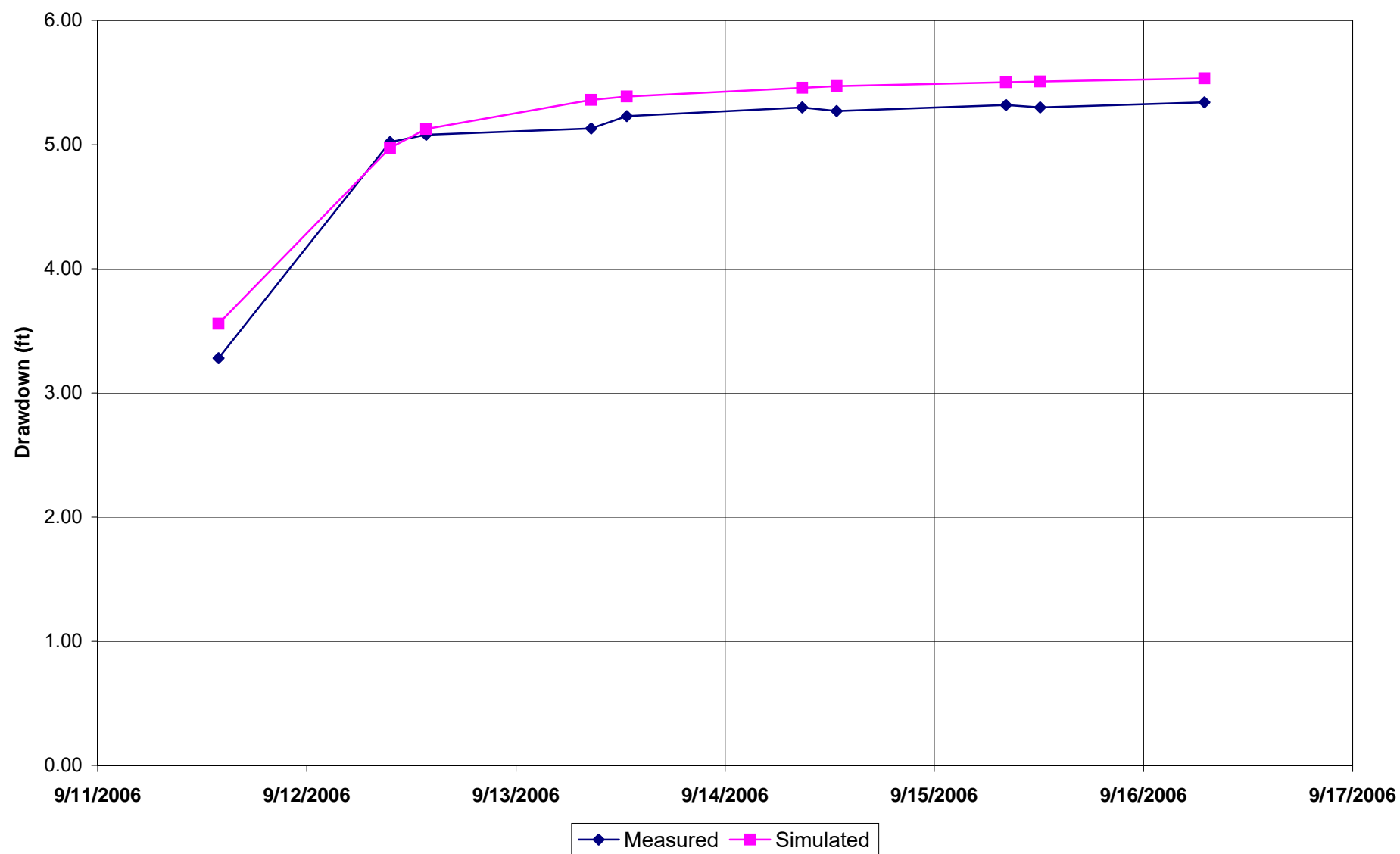


Figure B-223
Response of Gage Well G000005 to
Extraction at Gage Well G-EW-1
Distance to Extraction Well = 376 ft

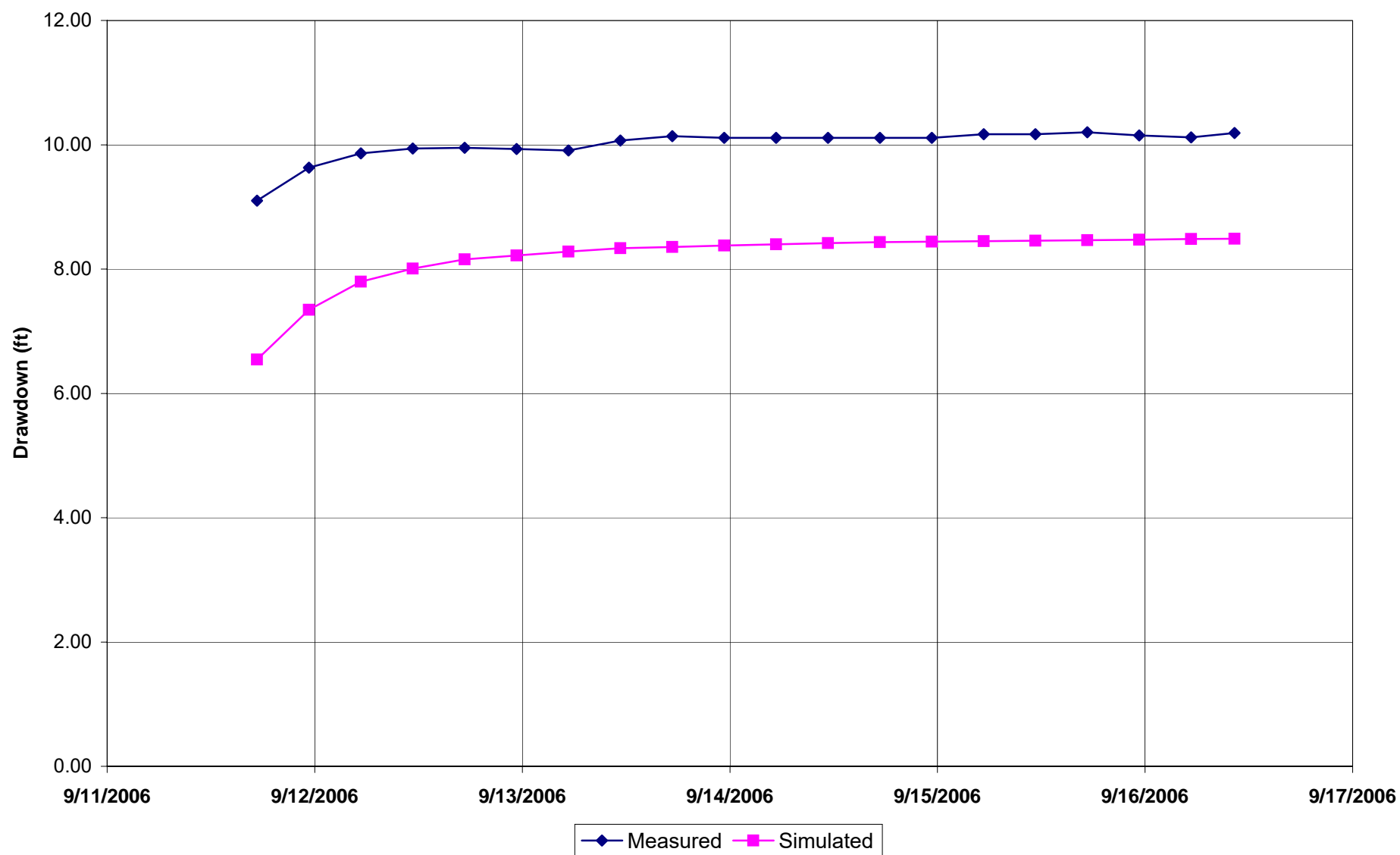


Figure B-224

**Response of Gage Well G000006 to
Extraction at Gage Well G-EW-1
Distance to Extraction Well = 79 ft**

MODEL DEVELOPMENT AND REMEDIAL WELLFIELD OPTIMIZATION REPORT

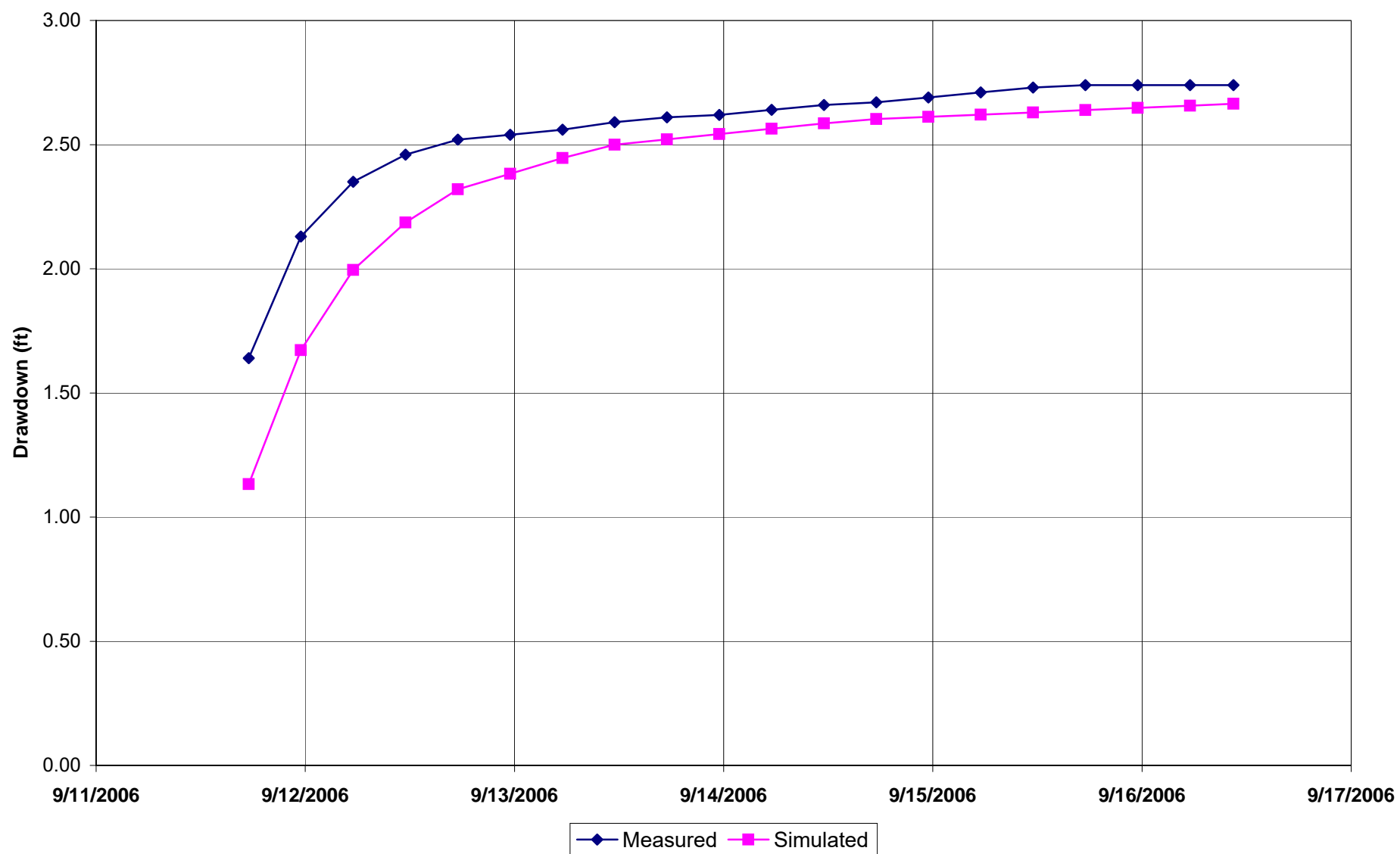


Figure B-225
Response of Gage Well G000008 to
Extraction at Gage Well G-EW-1
Distance to Extraction Well = 1,168 ft

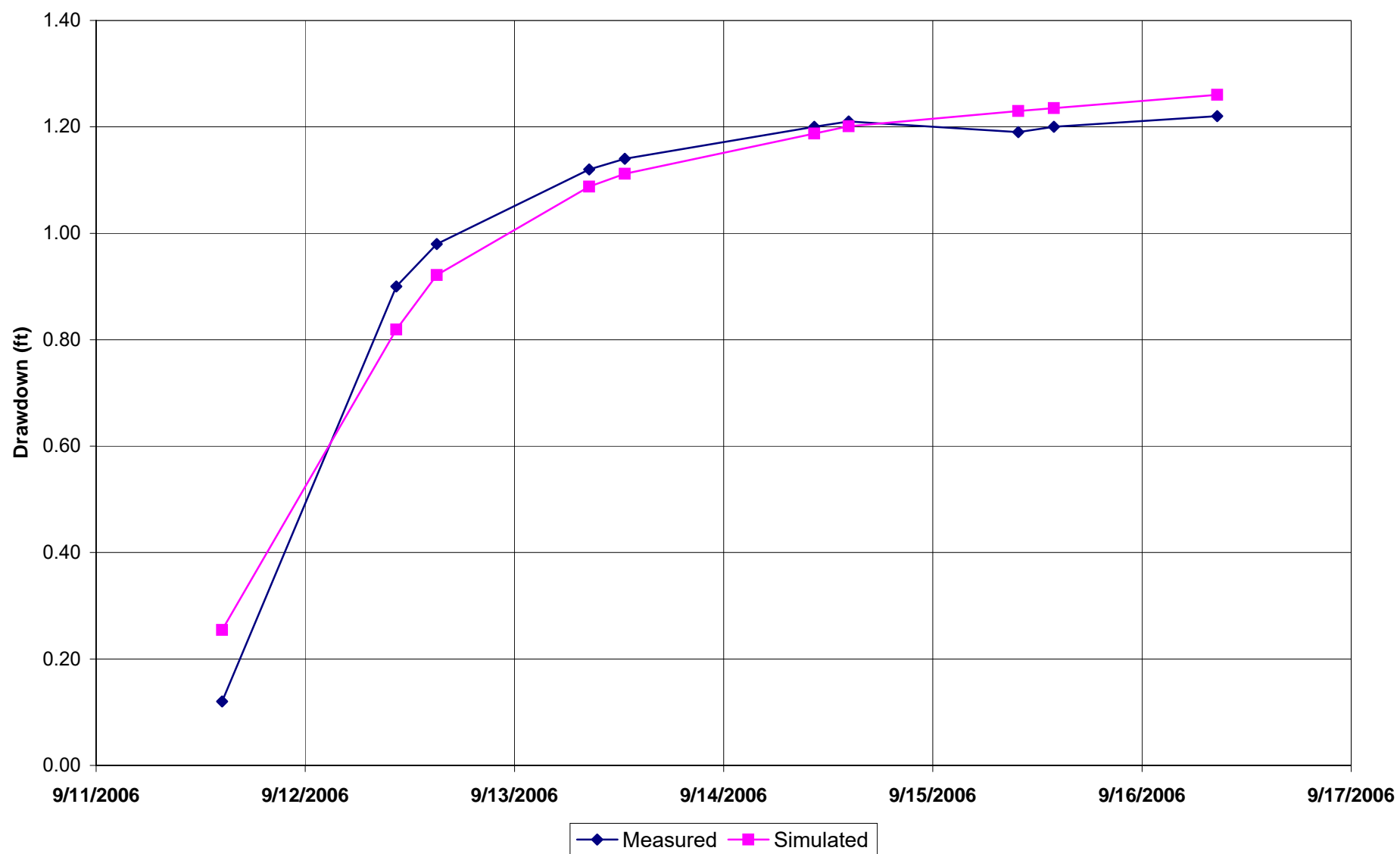


Figure B-226
Response of Gage Well G000011 to
Extraction at Gage Well G-EW-1
Distance to Extraction Well = 2,303 ft

MODEL DEVELOPMENT AND REMEDIAL WELLFIELD OPTIMIZATION REPORT

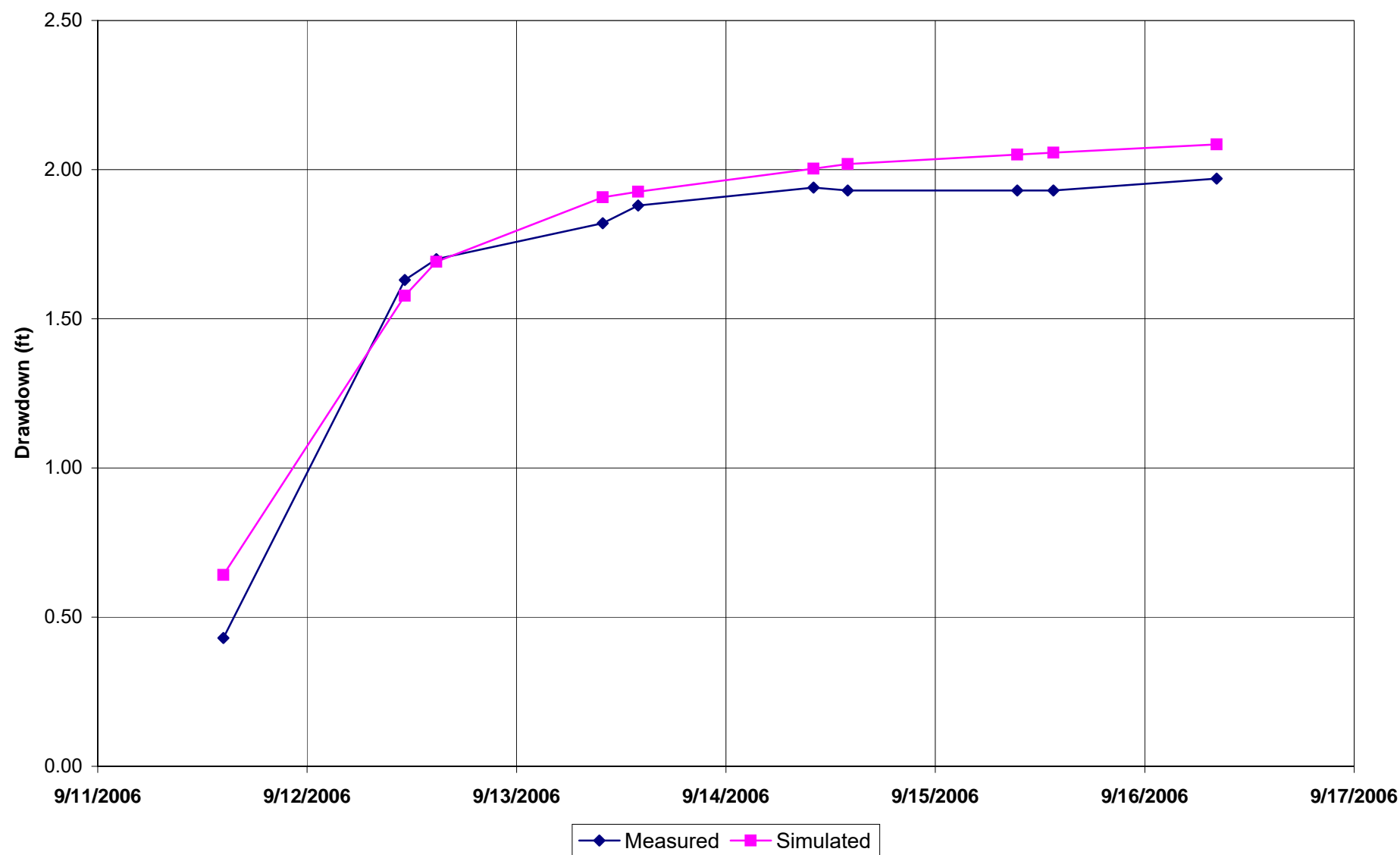


Figure B-227
Response of Gage Well G000012 to
Extraction at Gage Well G-EW-1
Distance to Extraction Well = 1,620 ft

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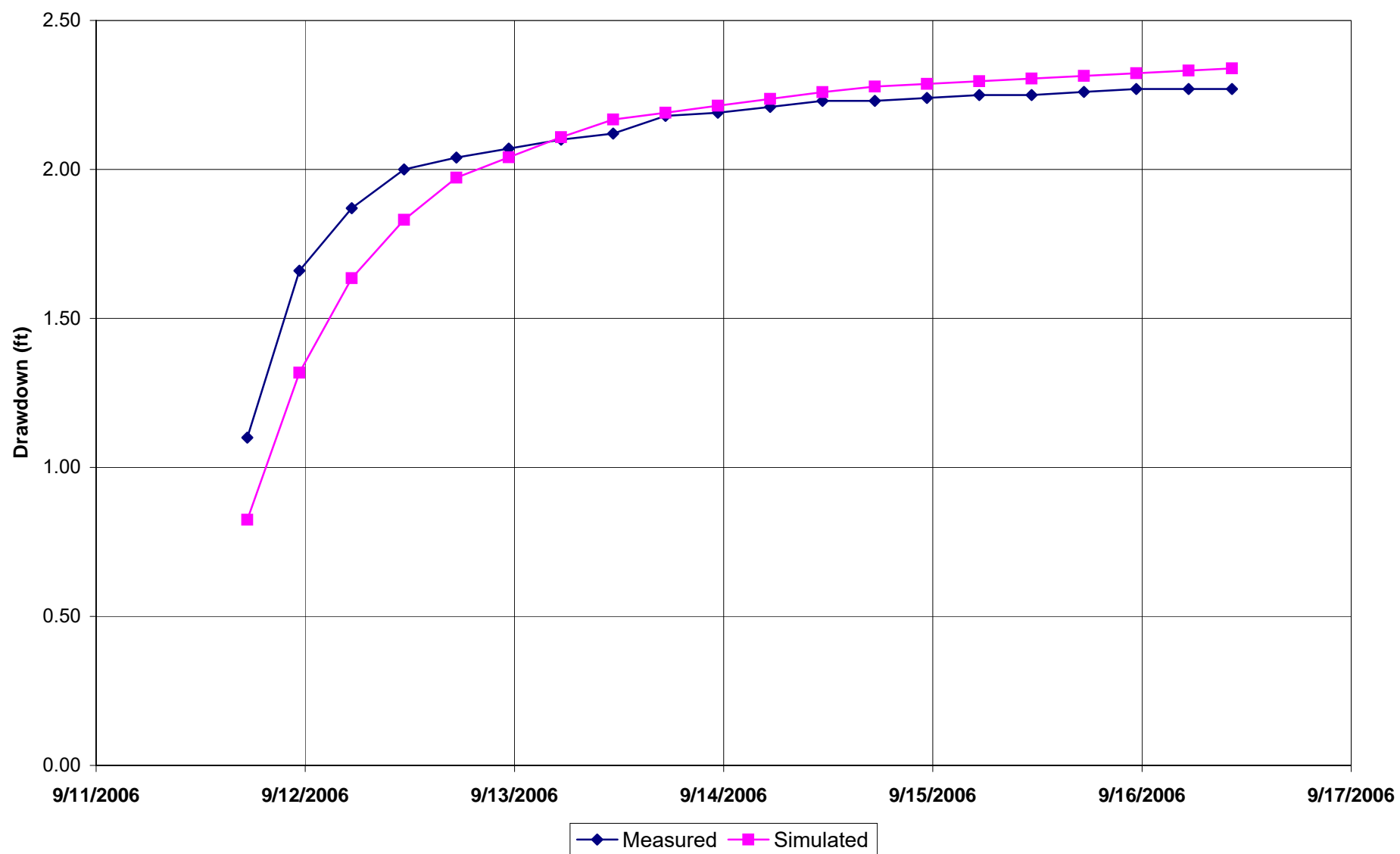


Figure B-228
Response of Gage Well G000013 to
Extraction at Gage Well G-EW-1
Distance to Extraction Well = 1,456 ft

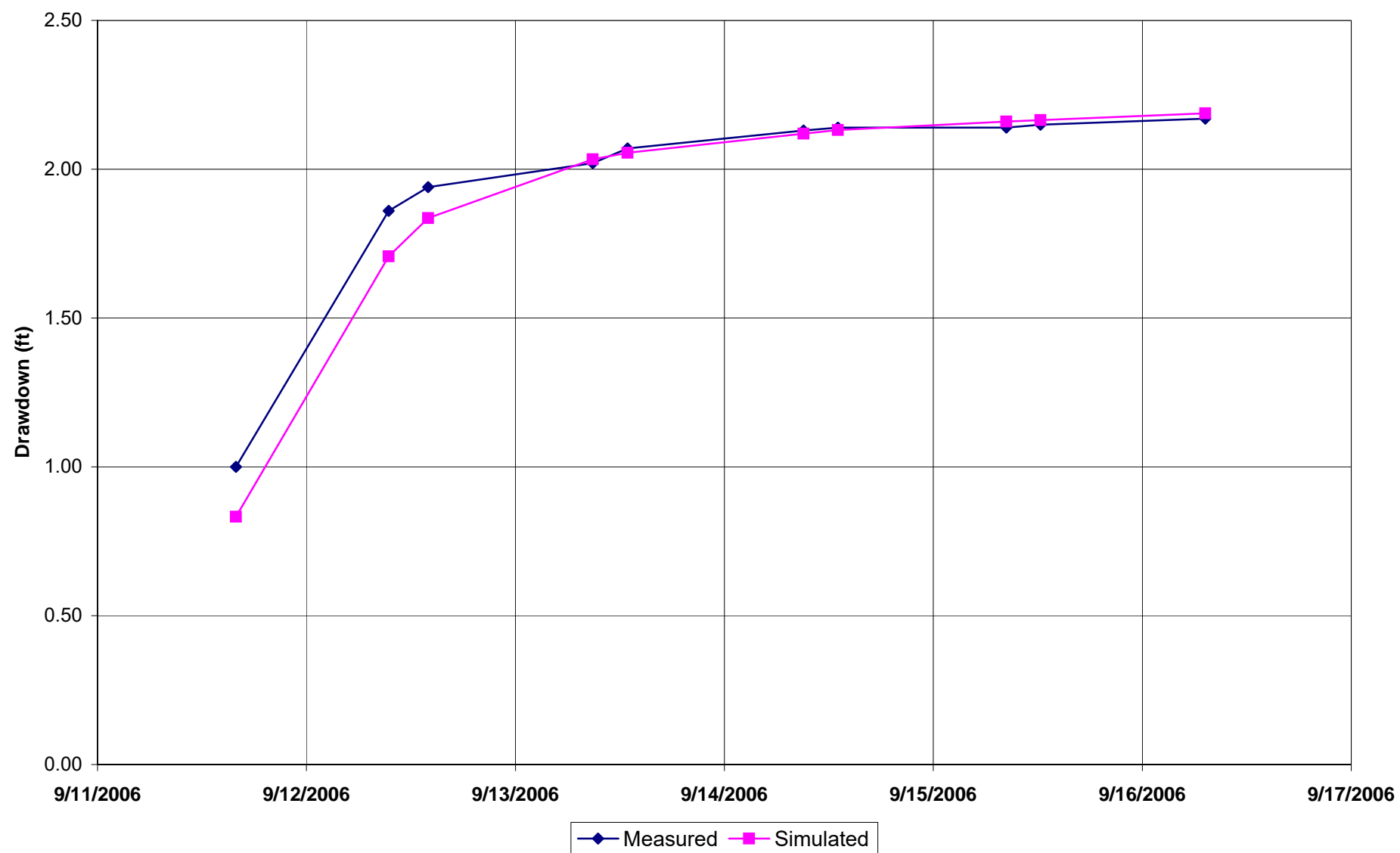


Figure B-229
Response of Gage Well G000014 to
Extraction at Gage Well G-EW-1
Distance to Extraction Well = 1,429 ft

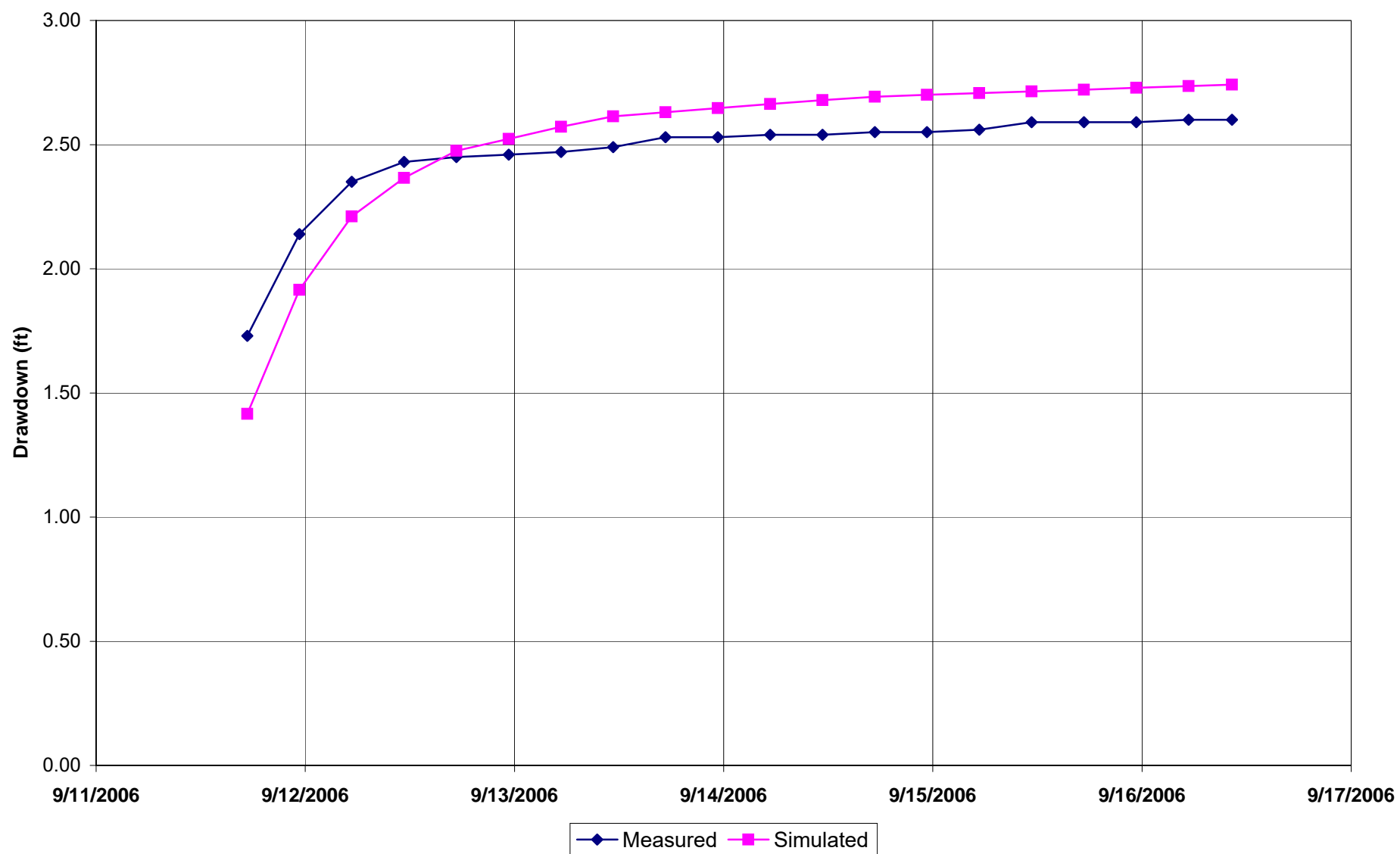


Figure B-230
Response of Gage Well G000015 to
Extraction at Gage Well G-EW-1
Distance to Extraction Well = 950 ft

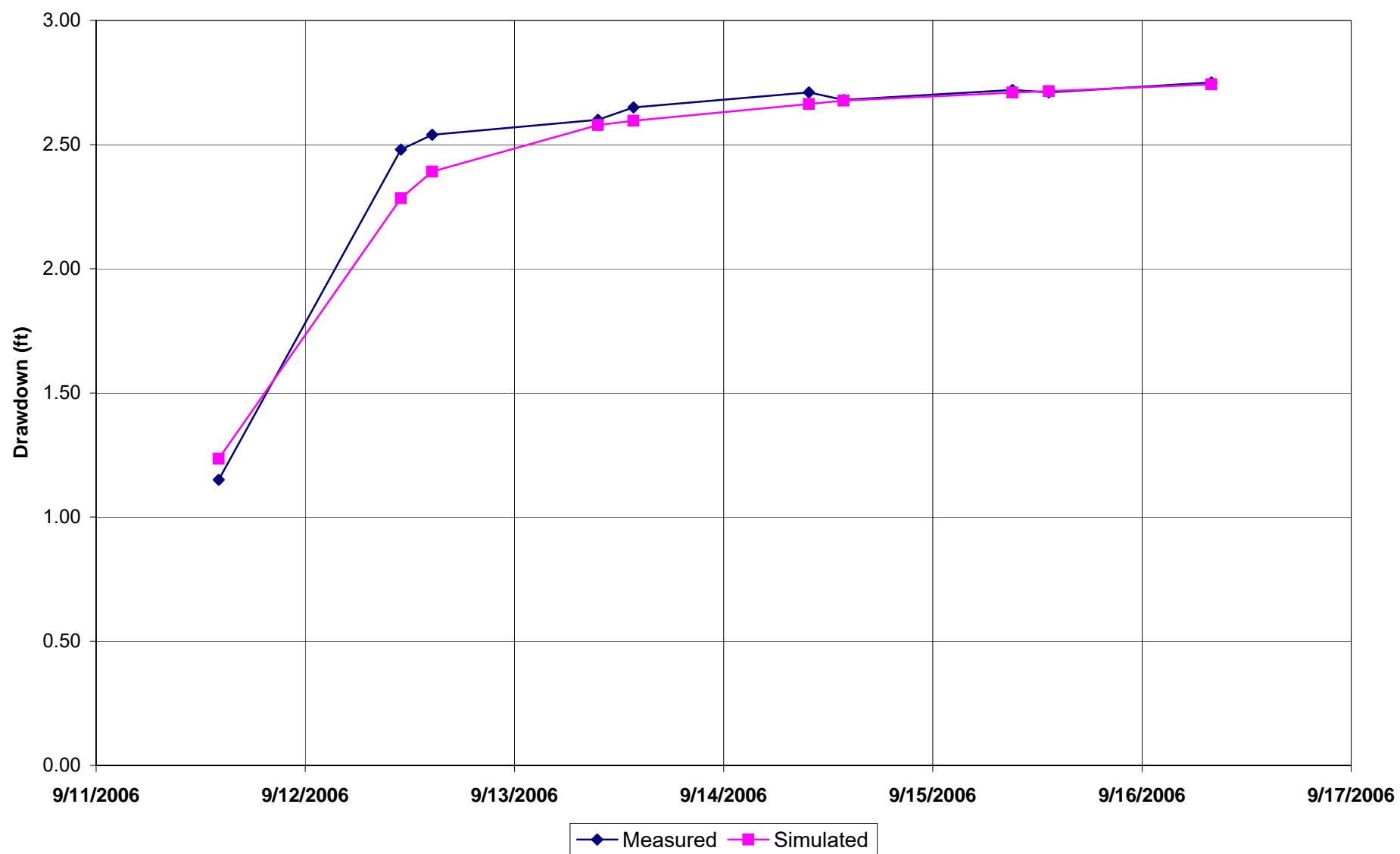


Figure B-231
Response of Gage Well G000016 to
Extraction at Gage Well G-EW-1
Distance to Extraction Well = 1,050 ft

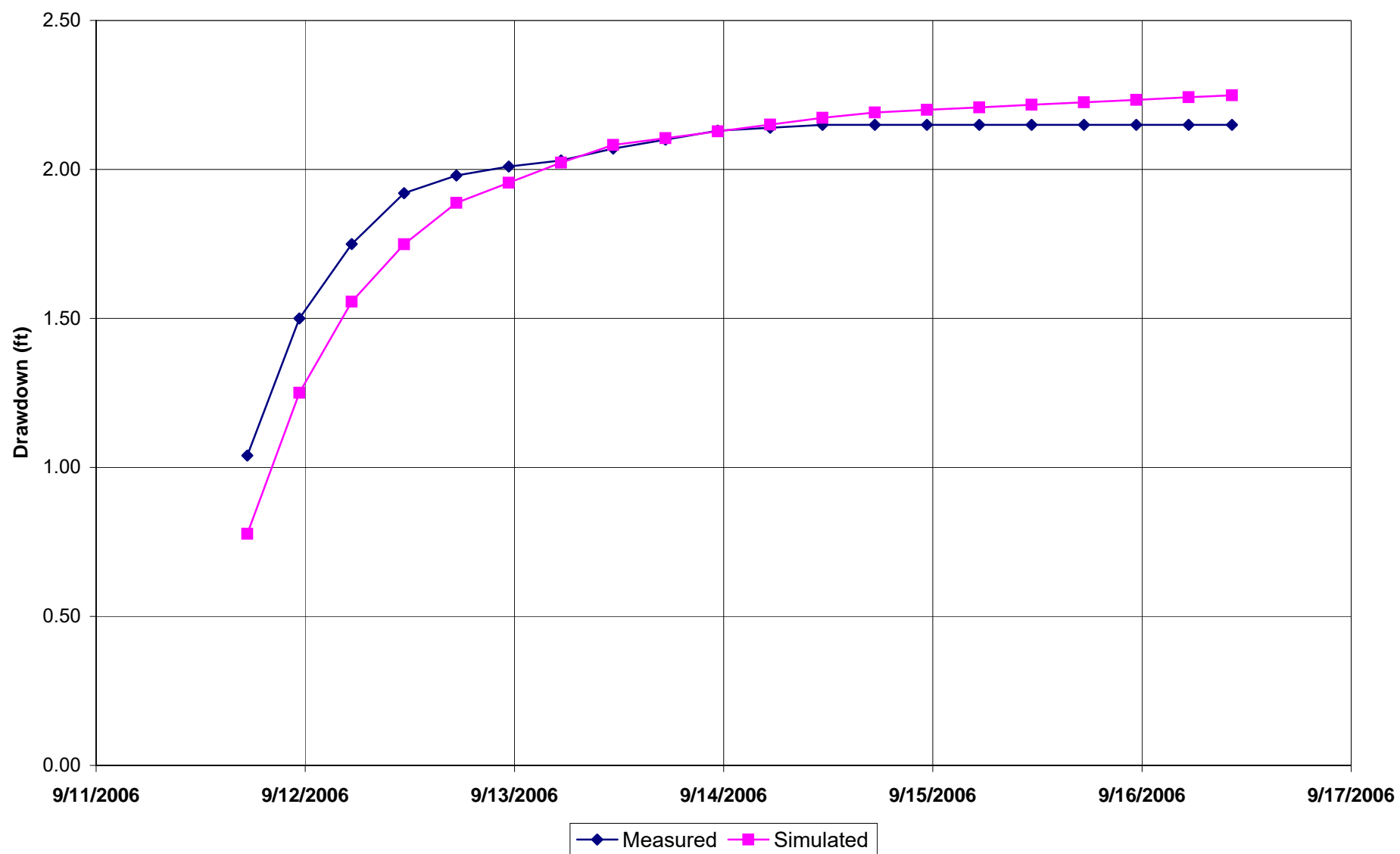


Figure B-232
Response of Gage Well G000017 to
Extraction at Gage Well G-EW-1
Distance to Extraction Well = 1,441 ft

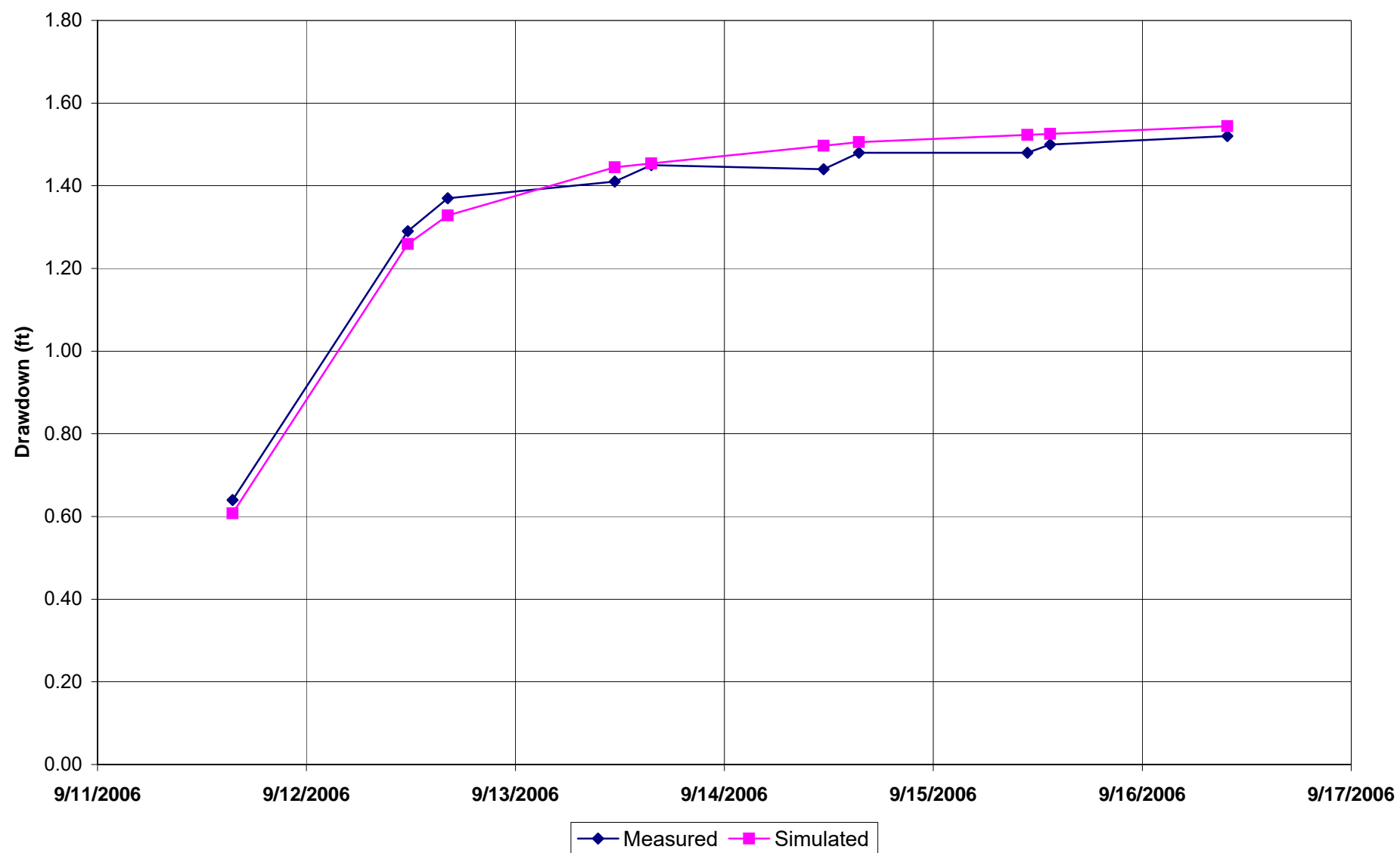


Figure B-233
Response of Gage Well G000020 to
Extraction at Gage Well G-EW-1
Distance to Extraction Well = 1,744 ft

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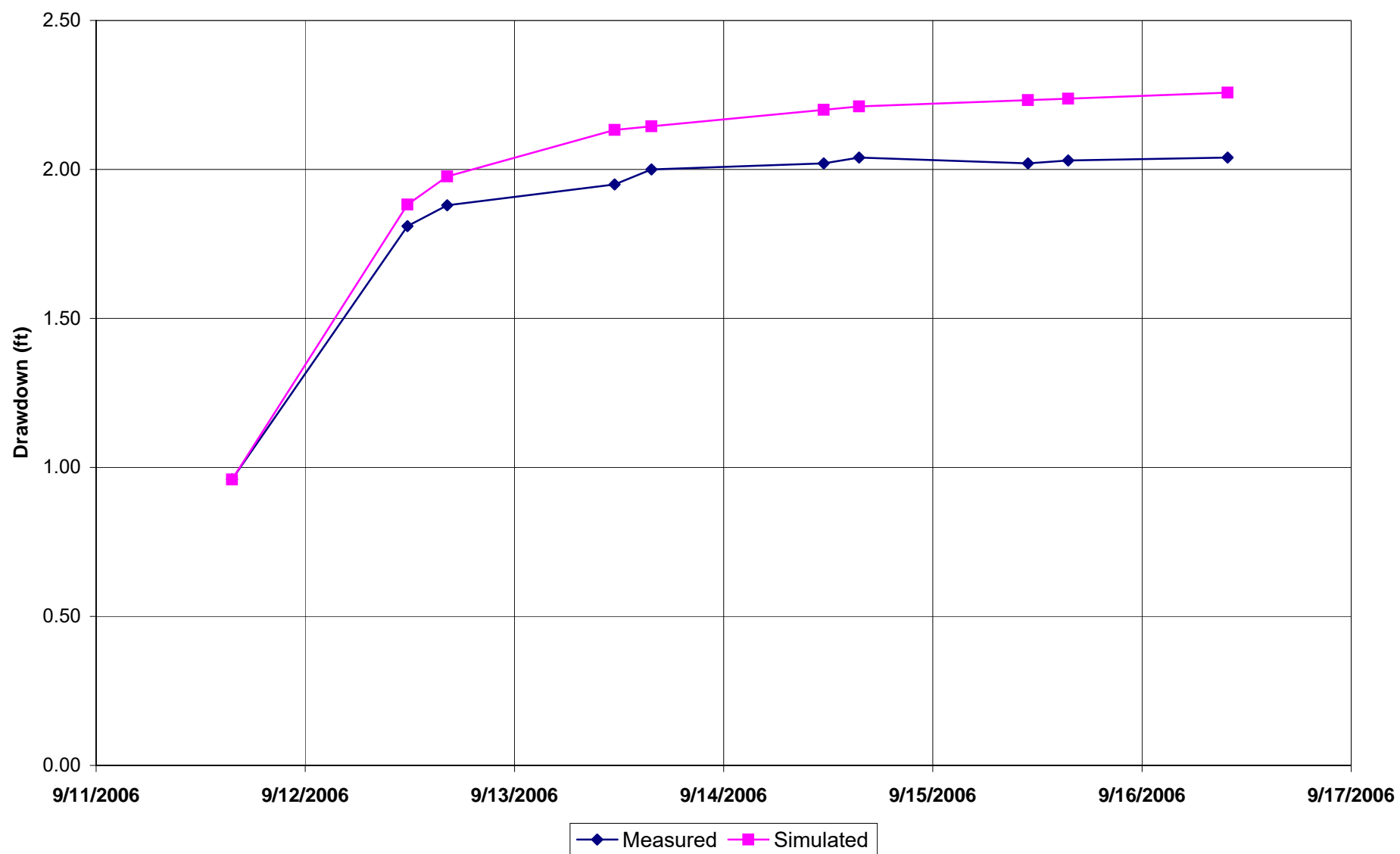


Figure B-234
Response of Gage Well G000021 to
Extraction at Gage Well G-EW-1
Distance to Extraction Well = 1,396 ft

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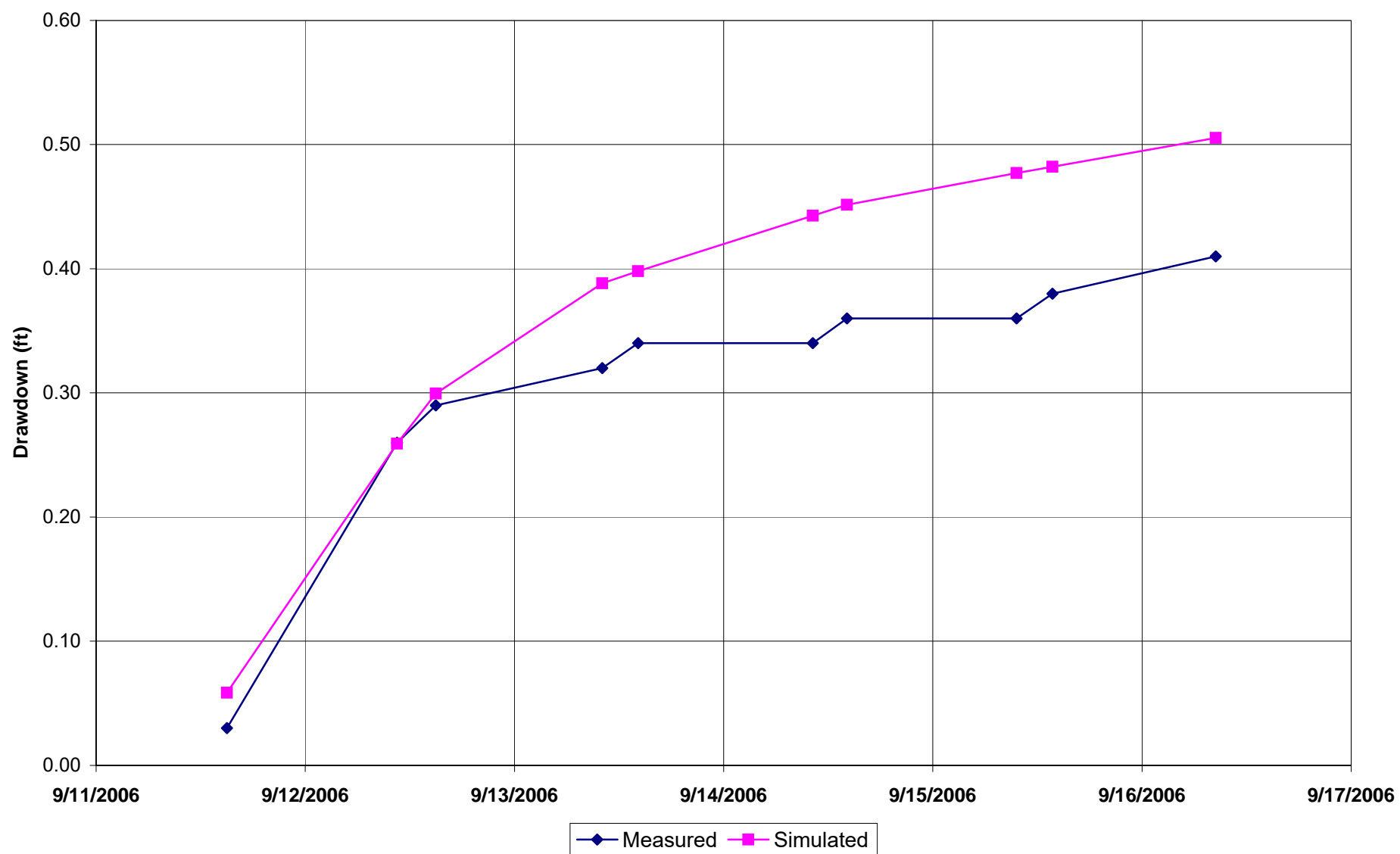


Figure B-235
Response of Gage Well G000023 to
Extraction at Gage Well G-EW-1
Distance to Extraction Well = 3,365 ft

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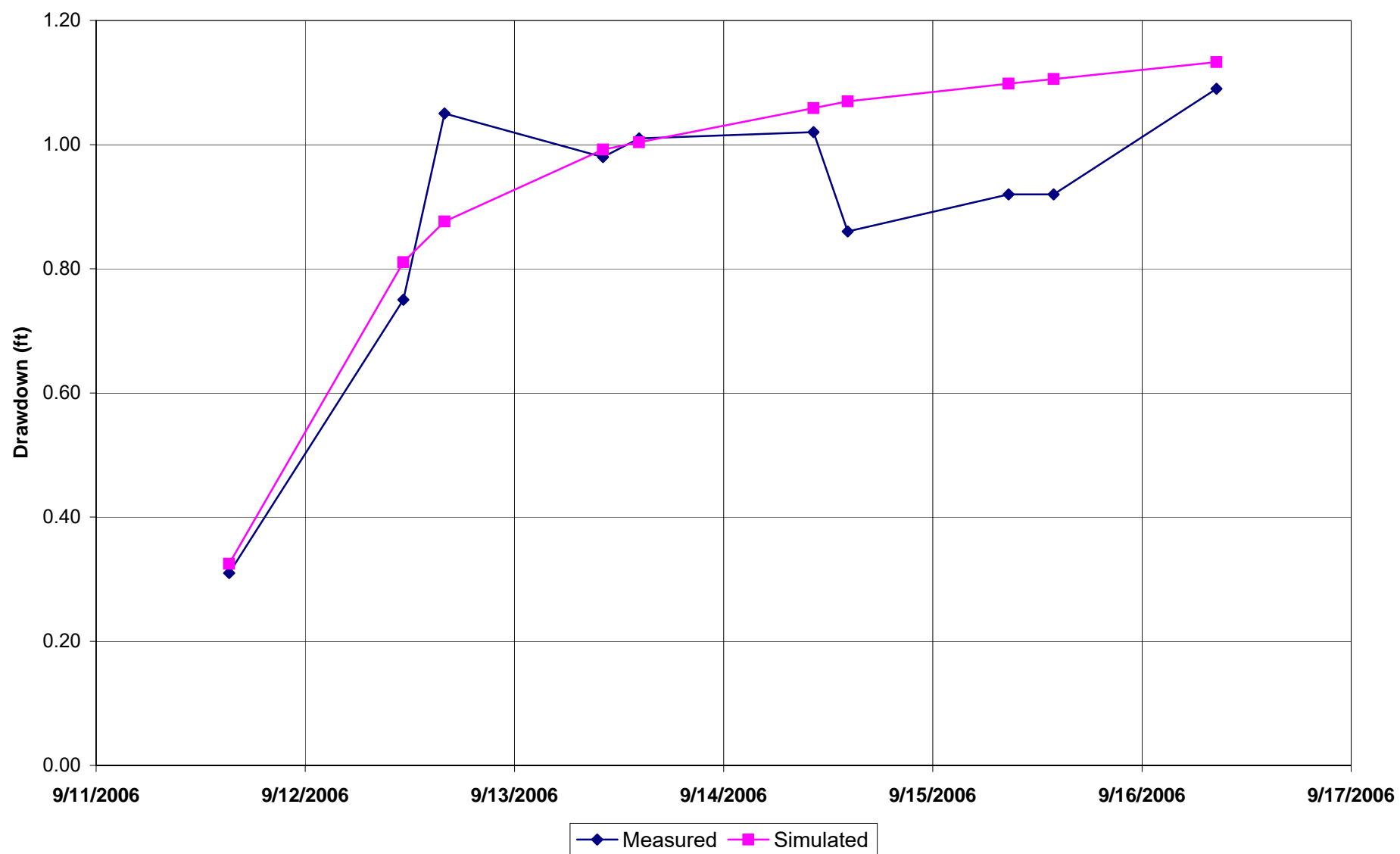


Figure B-236
Response of Gage Well G000024 to
Extraction at Gage Well G-EW-1
Distance to Extraction Well = 1,923 ft

MODEL DEVELOPMENT AND REMEDIAL WELLFIELD OPTIMIZATION REPORT

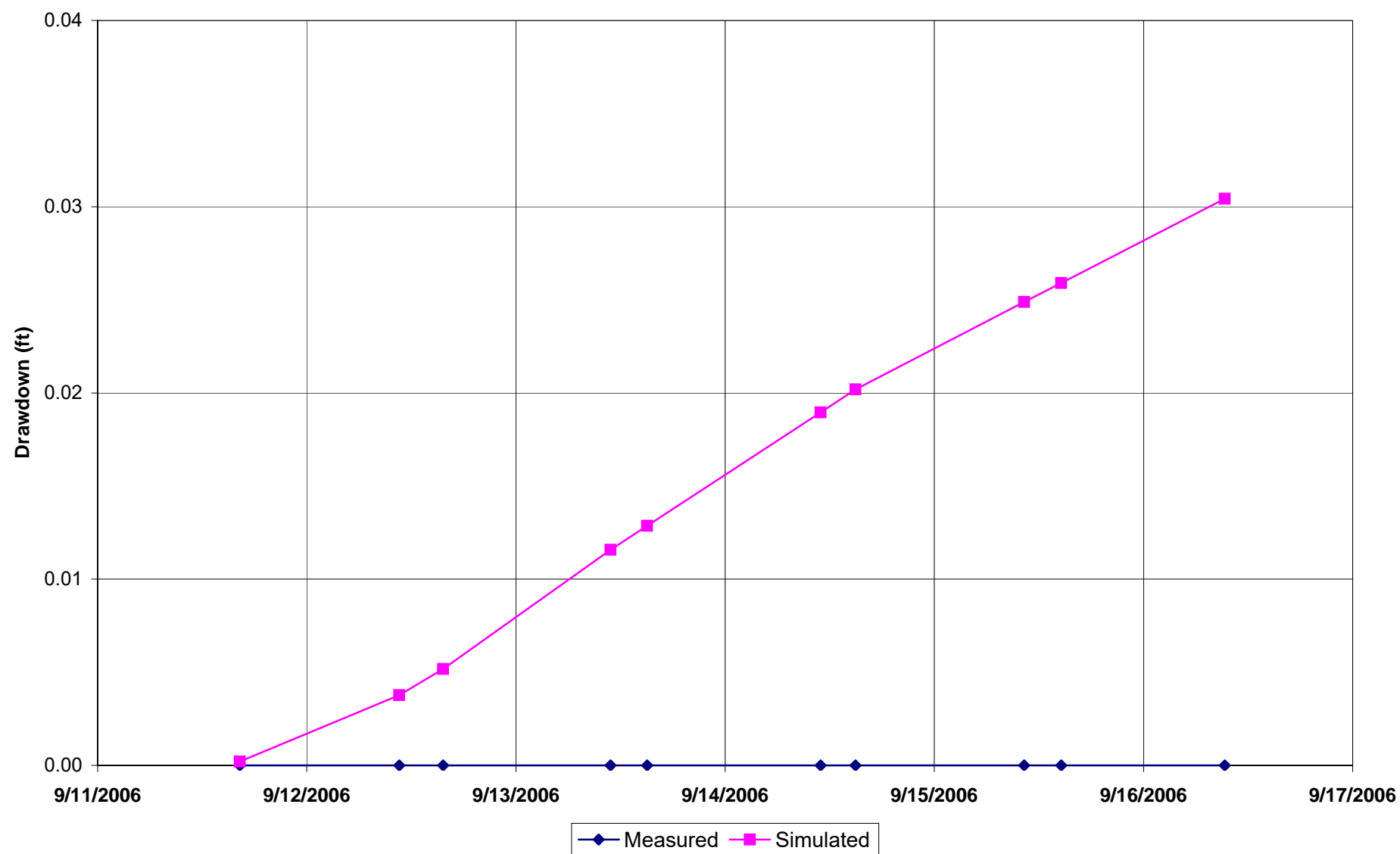


Figure B-237
Response of Gage Well G000031 to
Extraction at Gage Well G-EW-1
Distance to Extraction Well = 7,835 ft

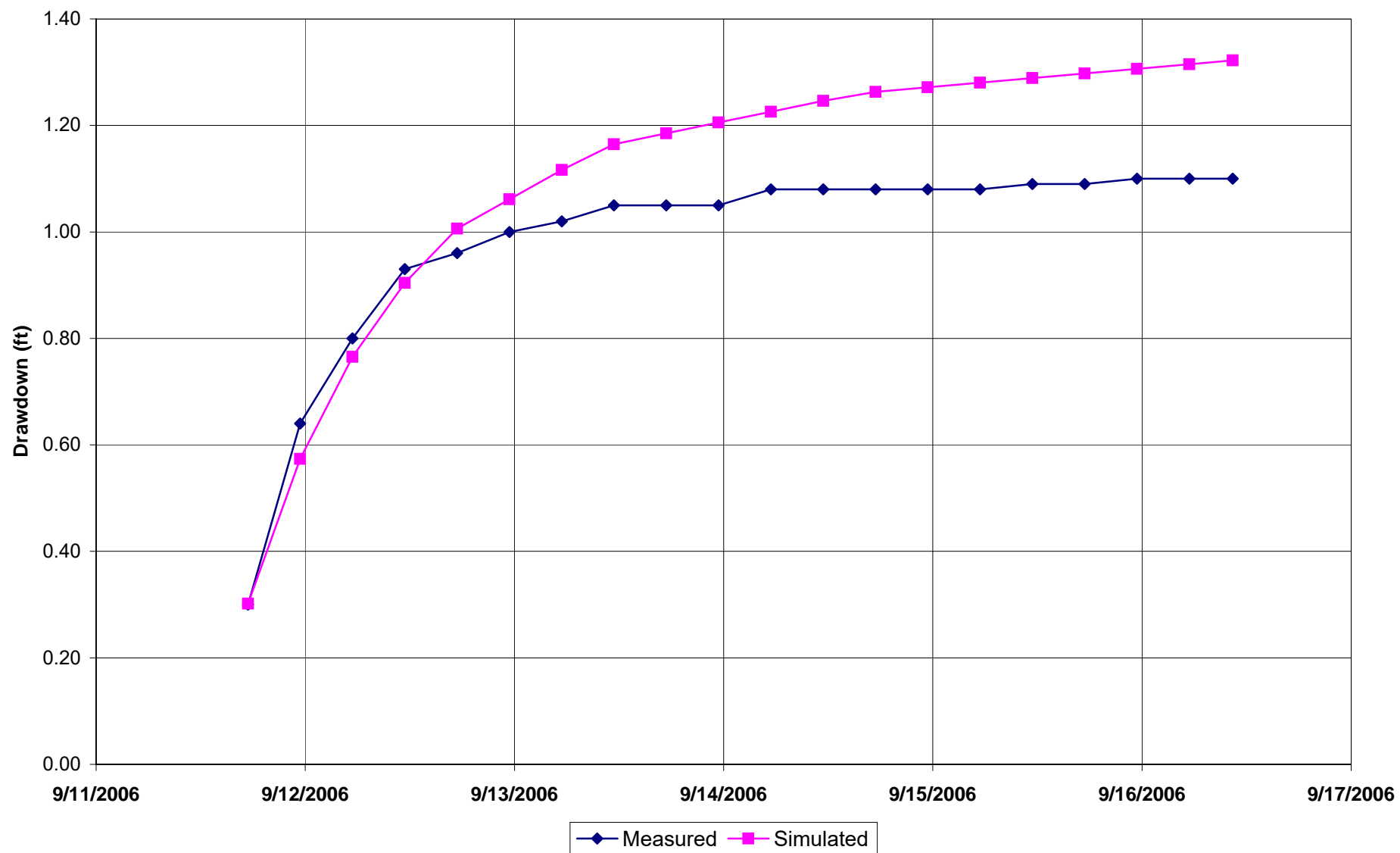


Figure B-238
Response of Gage Well G00019A to
Extraction at Gage Well G-EW-1
Distance to Extraction Well = 2,305 ft

MODEL DEVELOPMENT AND REMEDIAL WELLFIELD OPTIMIZATION REPORT

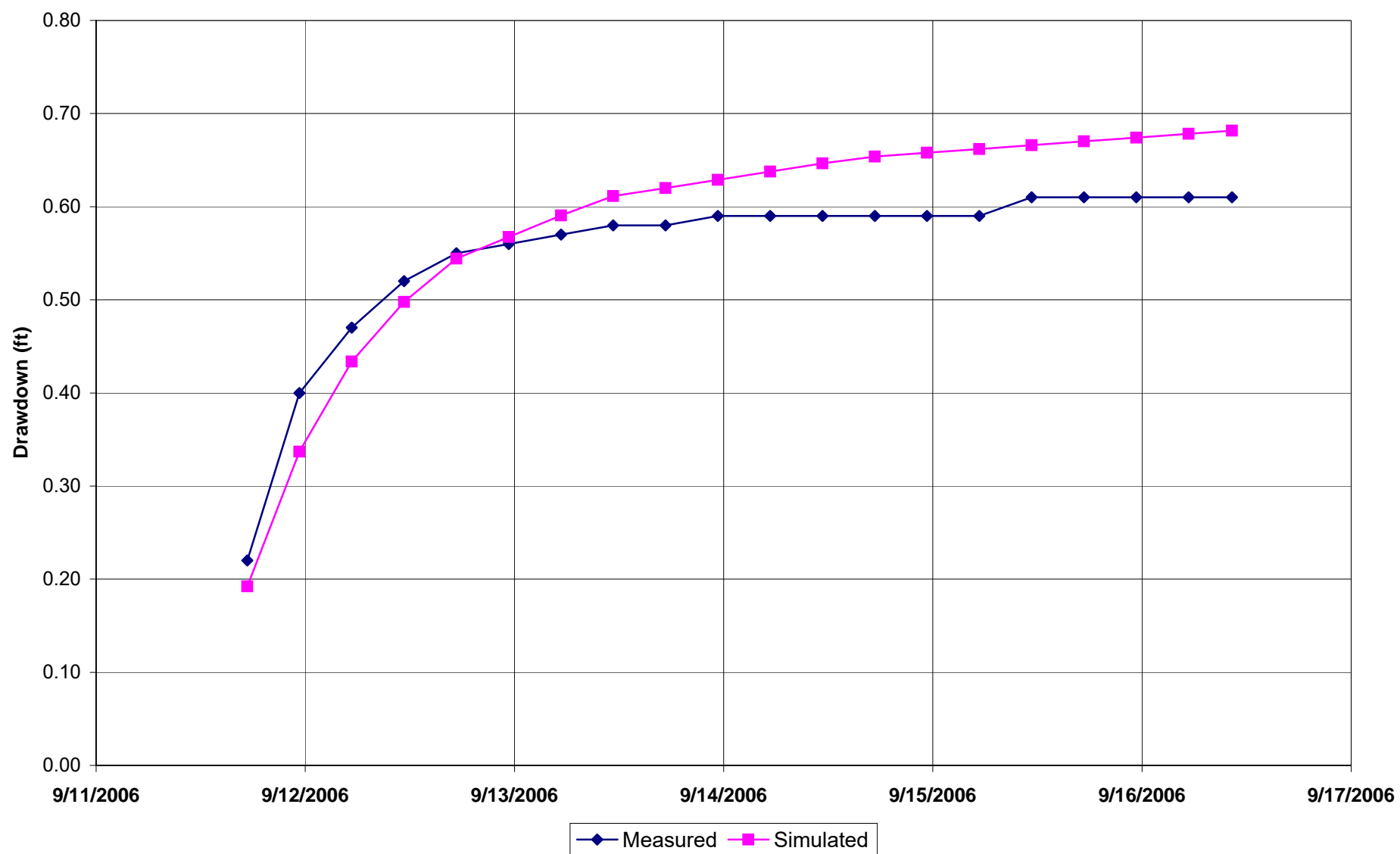


Figure B-239
Response of Gage Well GOW0001 to
Extraction at Gage Well G-EW-1
Distance to Extraction Well = 2,796 ft
MODEL DEVELOPMENT AND REMEDIAL WELLFIELD OPTIMIZATION REPORT

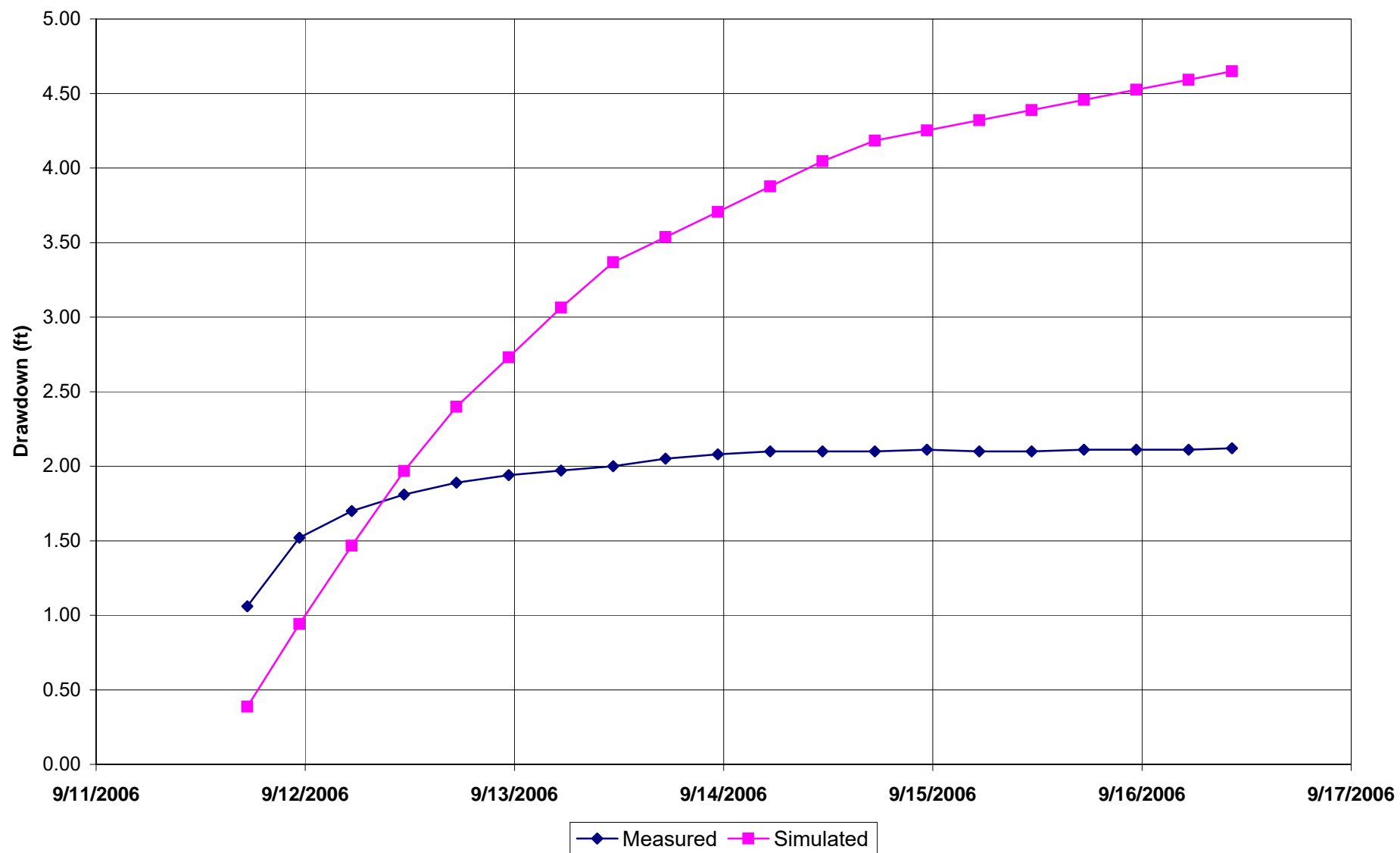


Figure B-240
Response of LBF Well LBFOW02 to
Extraction at Gage Well G-EW-1
Distance to Extraction Well = 31 ft

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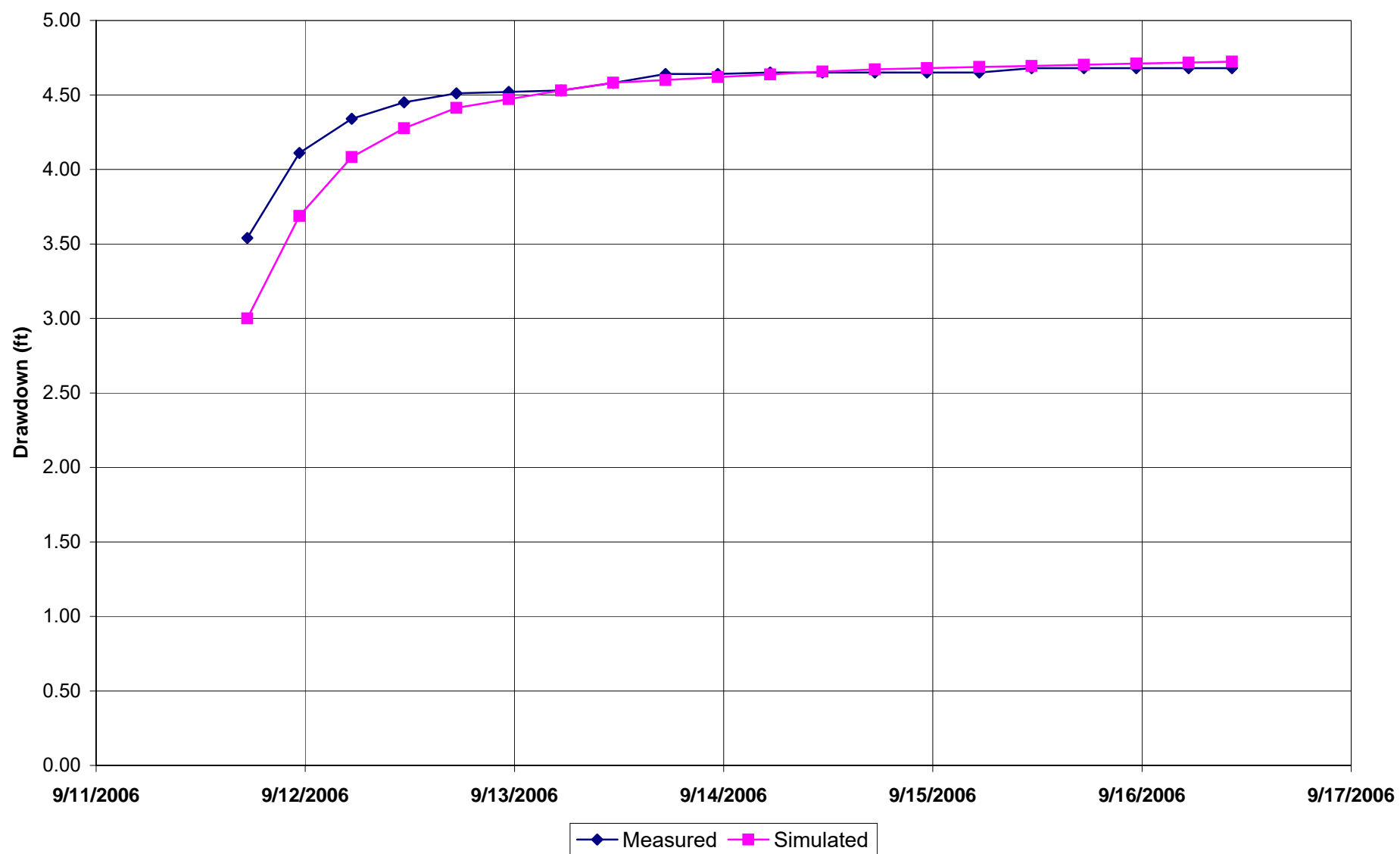


Figure B-241
Response of Gage Well LG00001 to
Extraction at Gage Well G-EW-1
Distance to Extraction Well = 432 ft

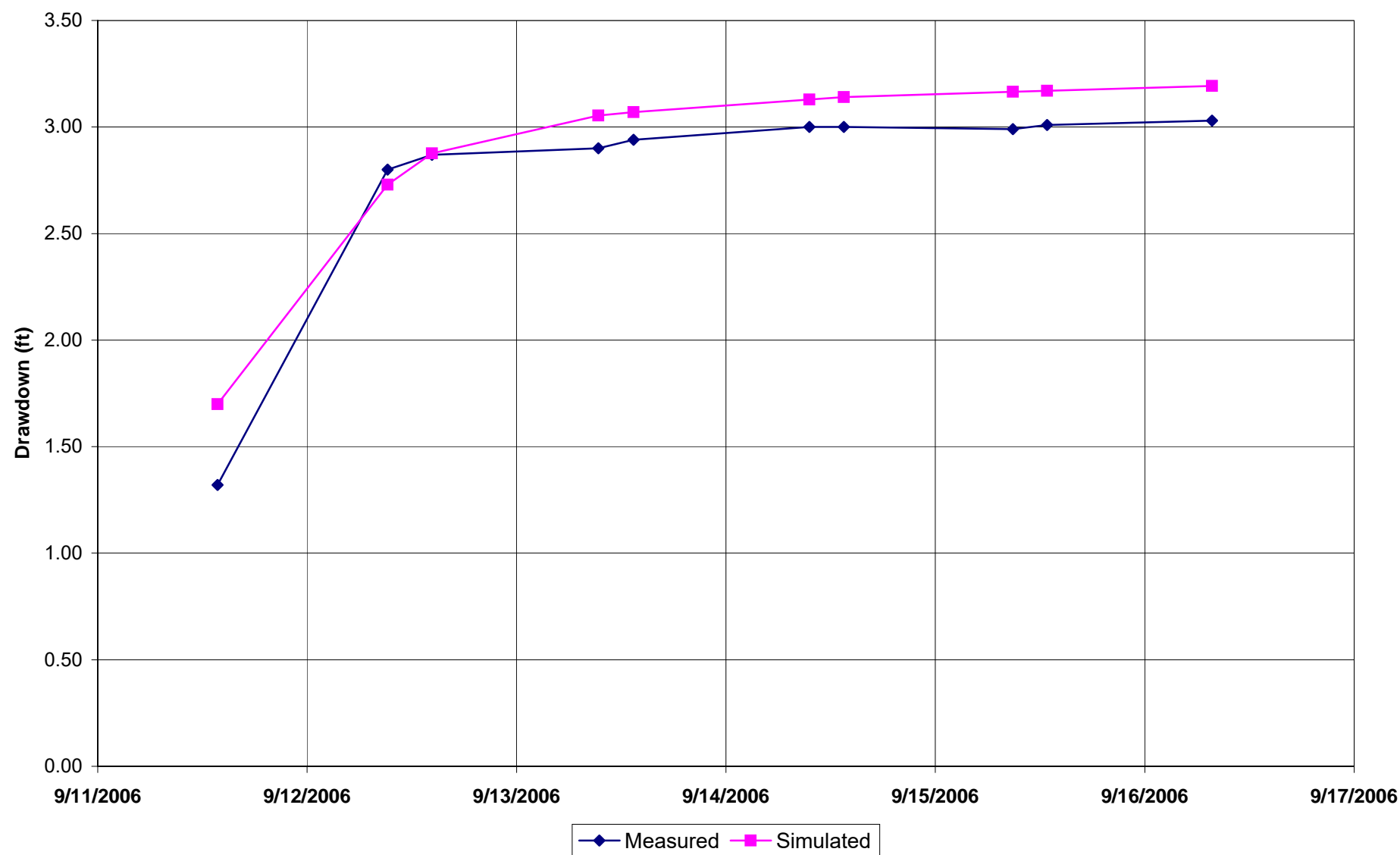


Figure B-242
Response of Gage Well LG00002 to
Extraction at Gage Well G-EW-1
Distance to Extraction Well = 830 ft

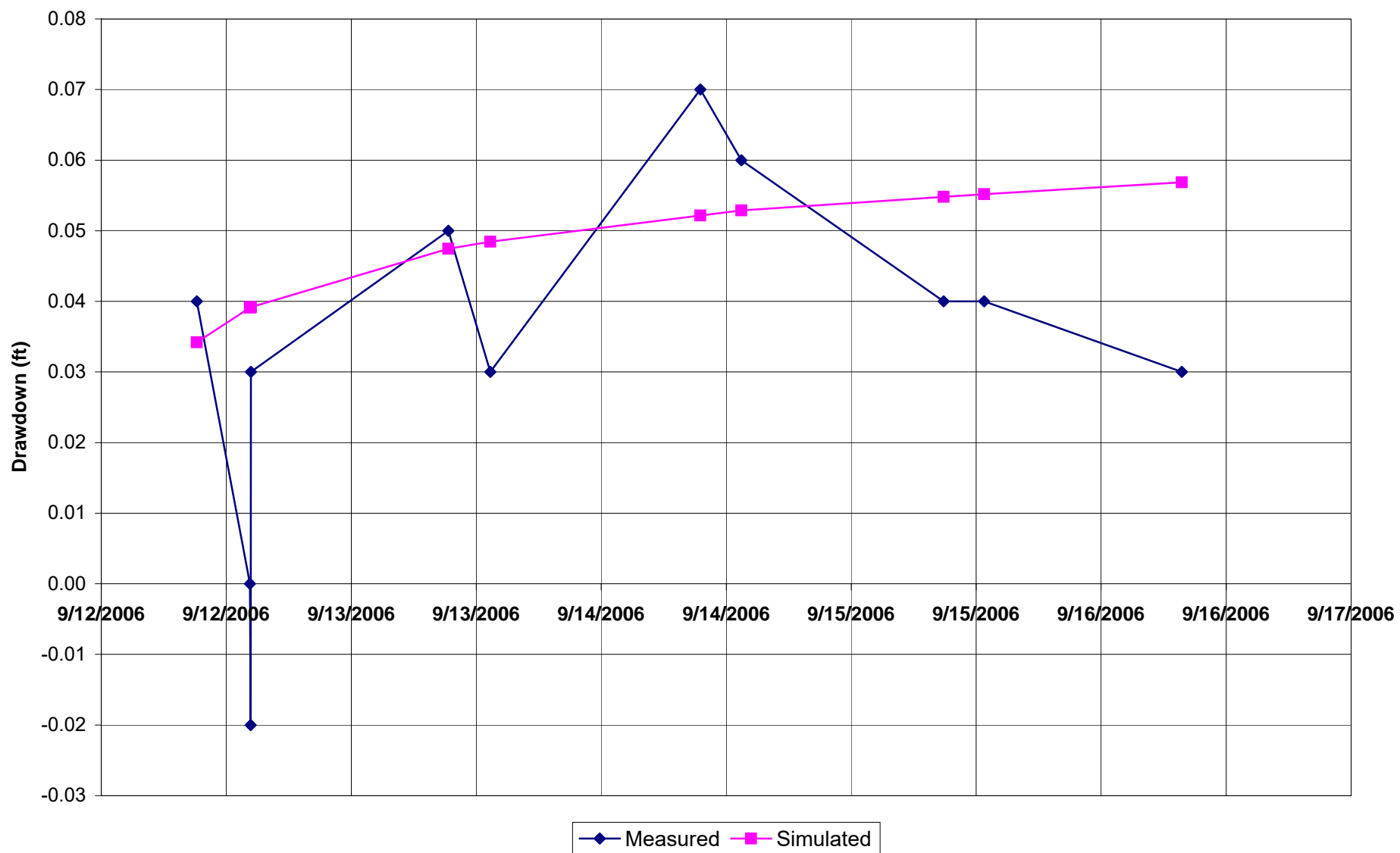


Figure B-243
Response of Lynwood Well LW00001 to
Extraction at Gage Well G-EW-1
Distance to Extraction Well = 844 ft

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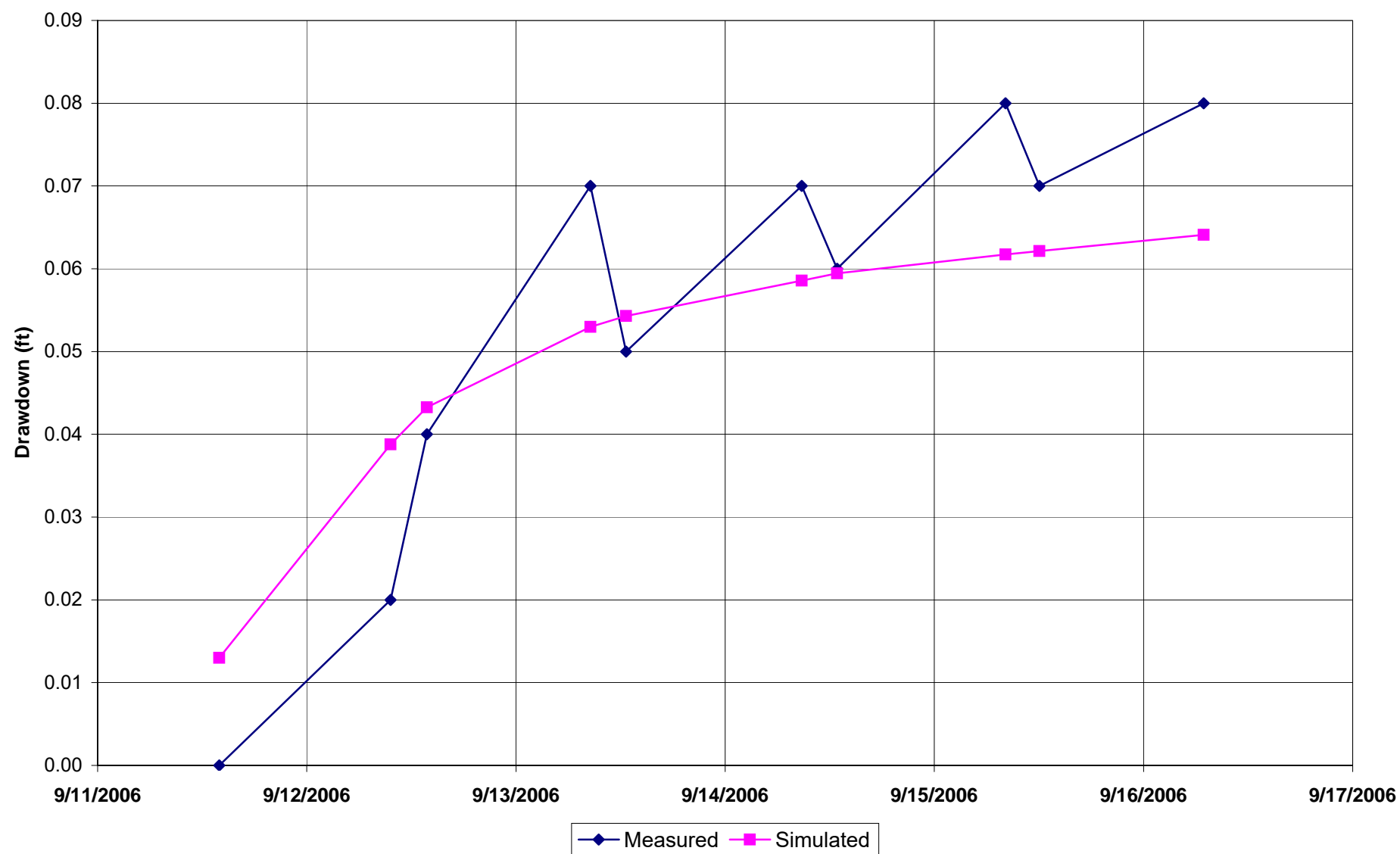


Figure B-244
Response of Lynwood Well LW00002 to
Extraction at Gage Well G-EW-1
Distance to Extraction Well = 443 ft

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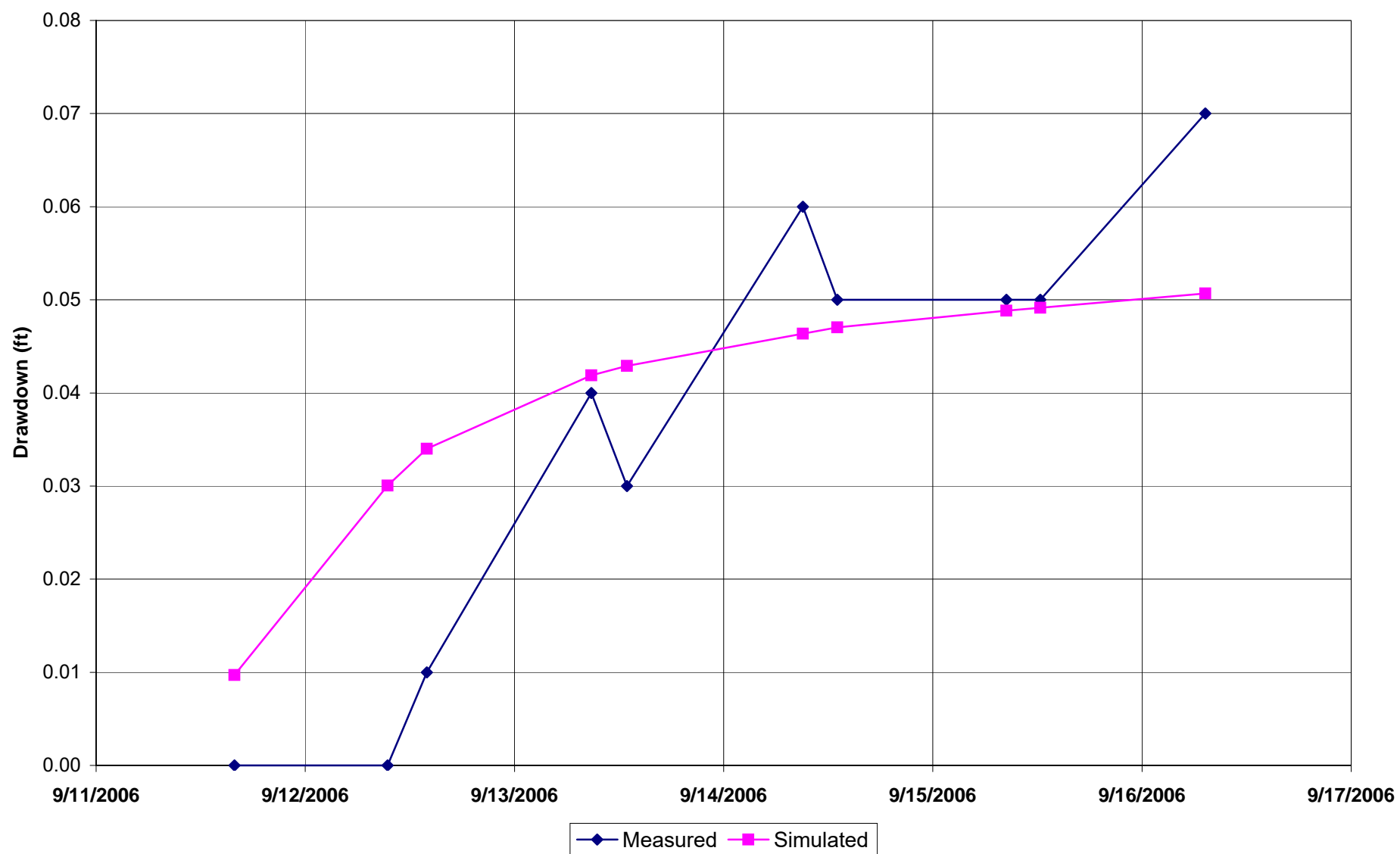


Figure B-245
Response of Lynwood Well LW00003 to
Extraction at Gage Well G-EW-1
Distance to Extraction Well = 1,434 ft

MODEL DEVELOPMENT AND REMEDIAL WELLFIELD OPTIMIZATION REPORT

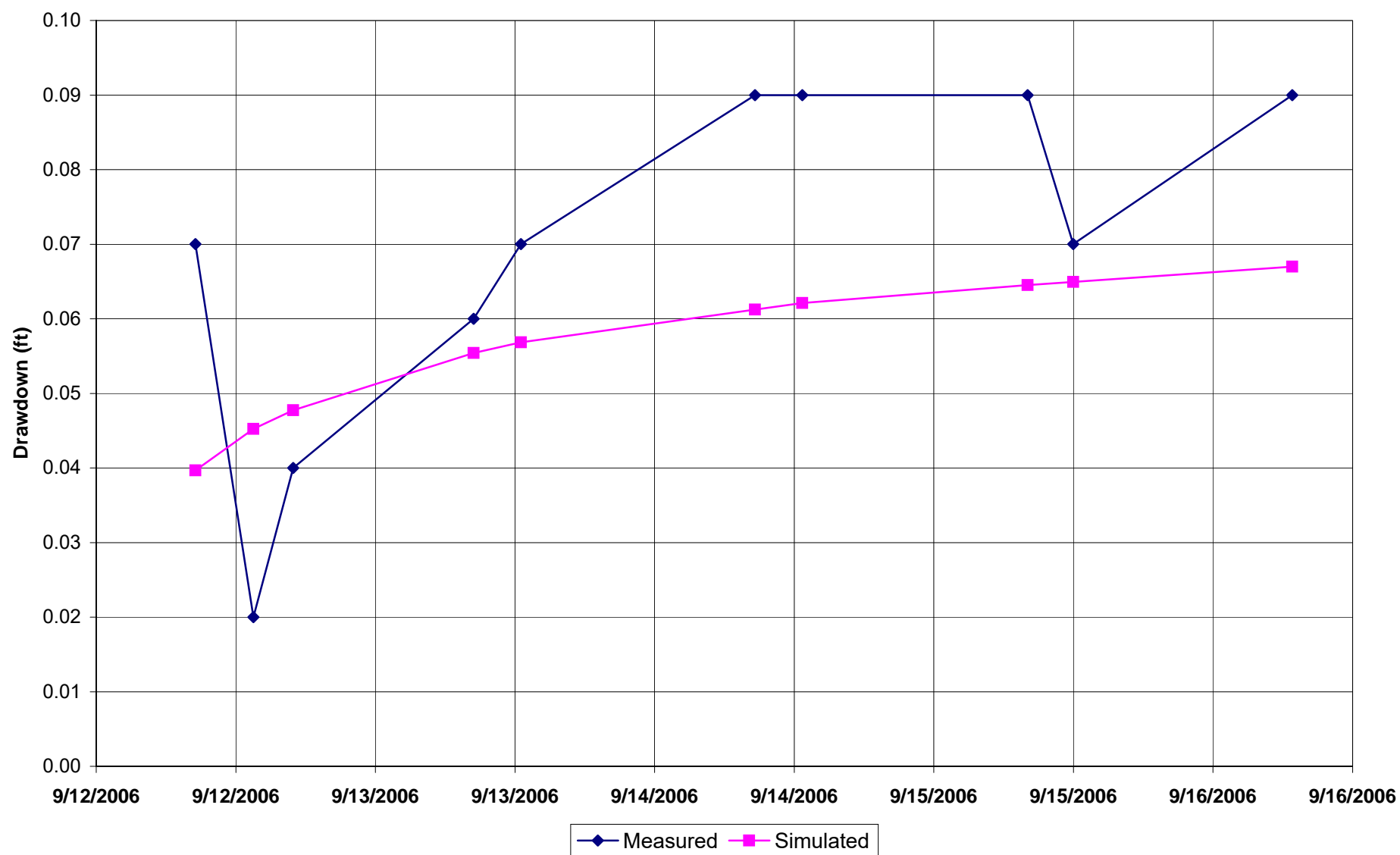


Figure B-246
Response of Lynwood Well LW00004 to
Extraction at Gage Well G-EW-1
Distance to Extraction Well = 43 ft

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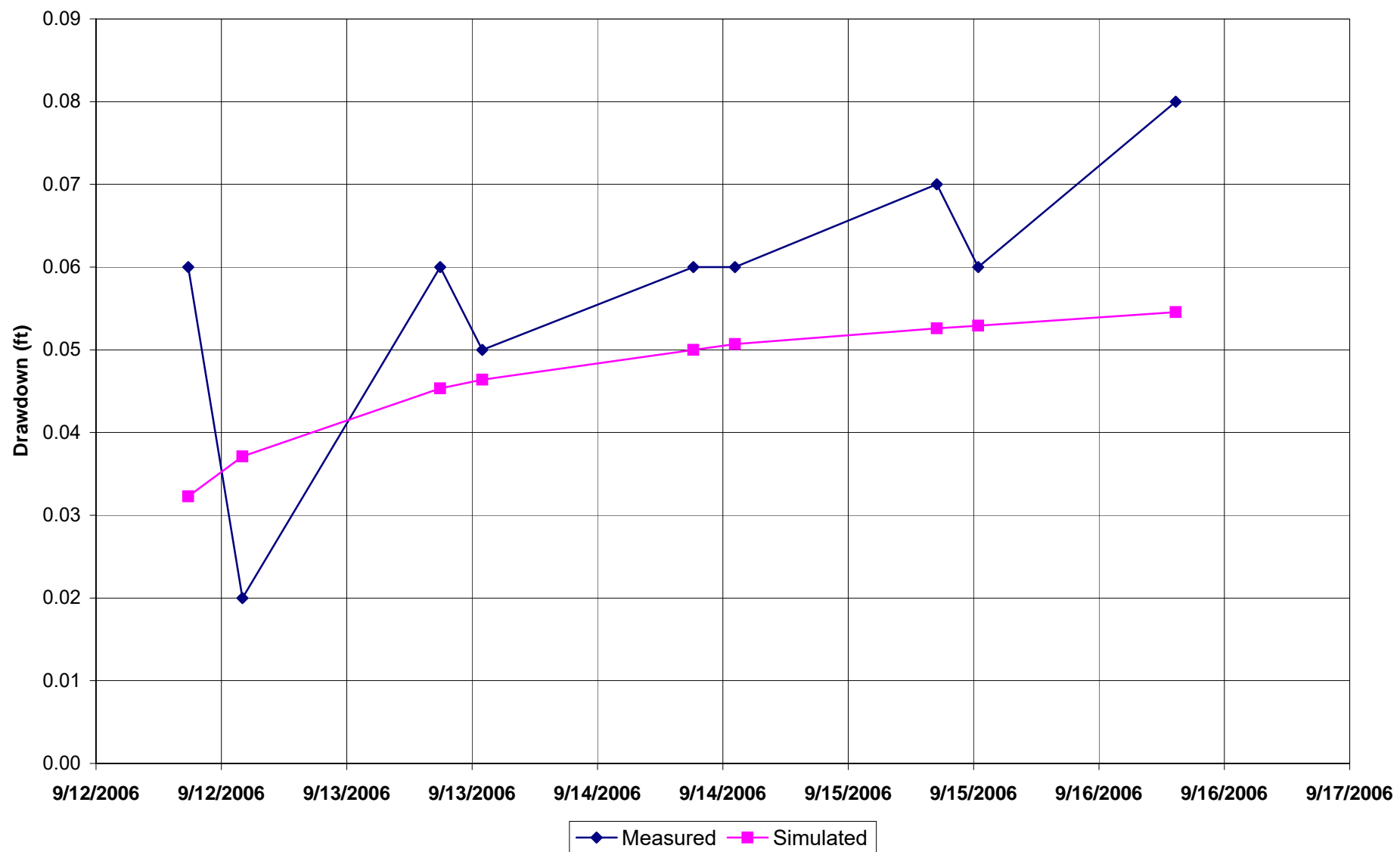


Figure B-247

**Response of Lynwood Well LW00006 to
Extraction at Gage Well G-EW-1**

Distance to Extraction Well = 936 ft

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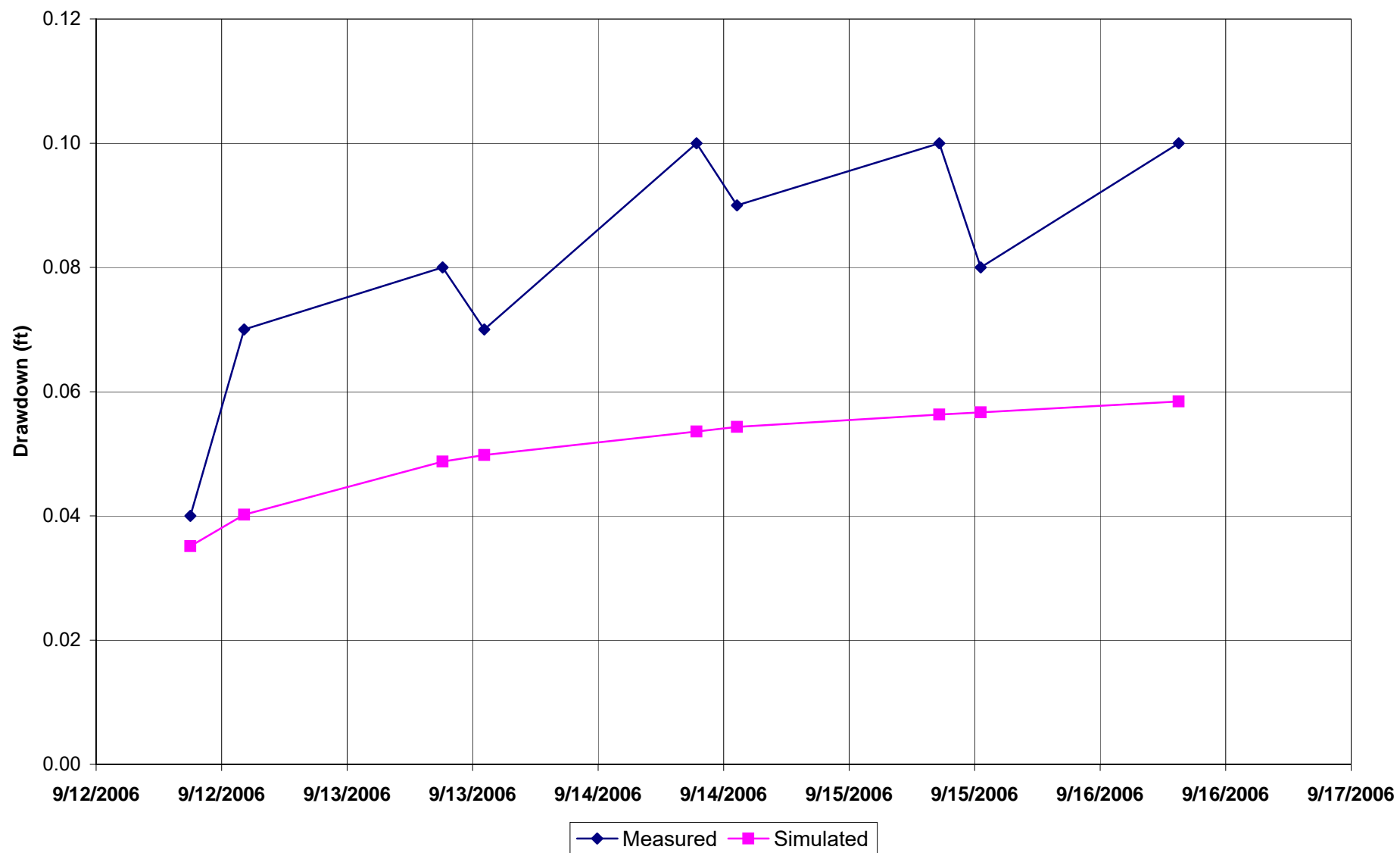


Figure B-248
Response of Lynwood Well LW00007 to
Extraction at Gage Well G-EW-1
Distance to Extraction Well = 887 ft

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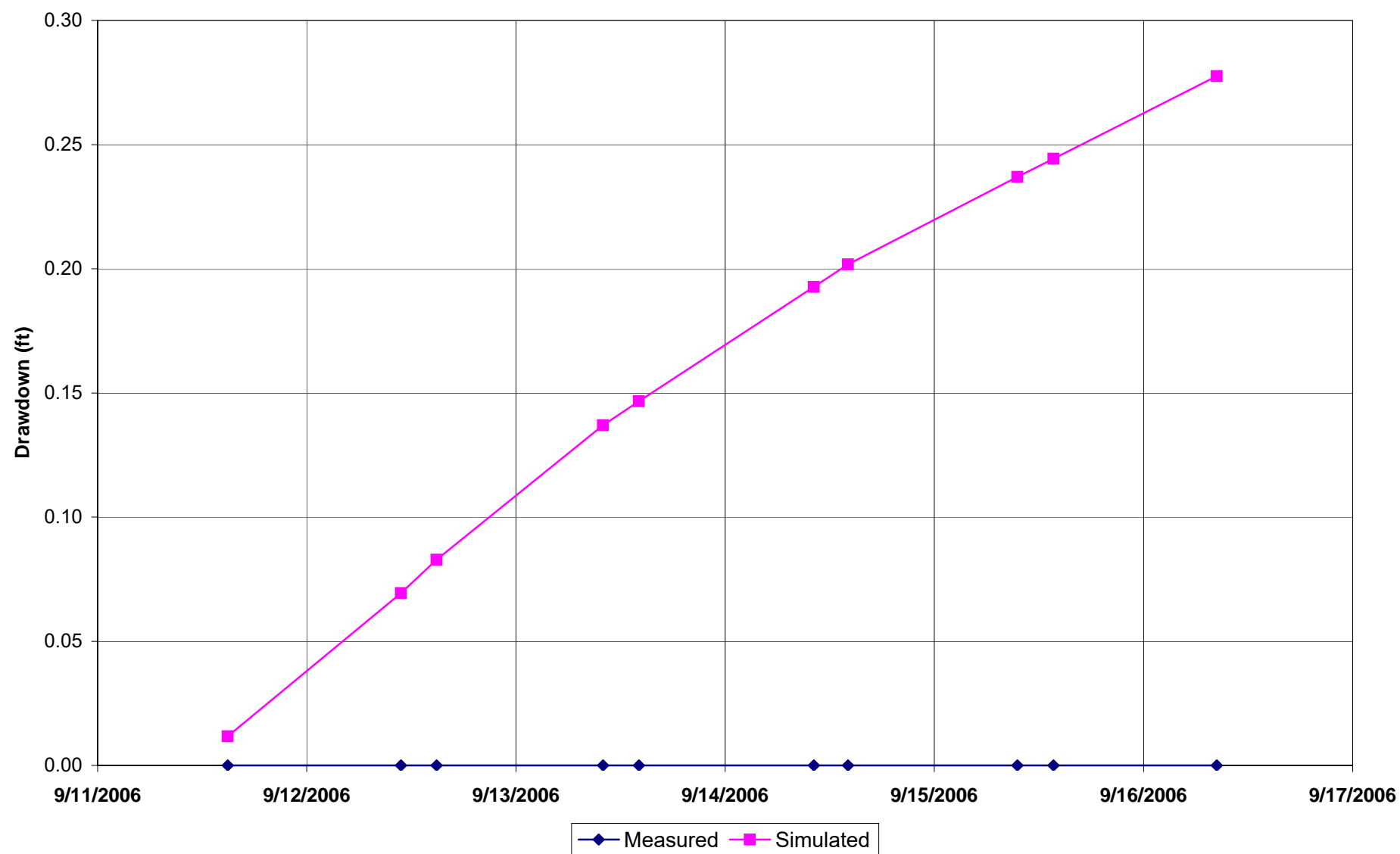


Figure B-249
Response of MBFB Well MW00025 to
Extraction at Gage Well G-EW-1
Distance to Extraction Well = 1,989 ft

MODEL DEVELOPMENT AND REMEDIAL WELLFIELD OPTIMIZATION REPORT

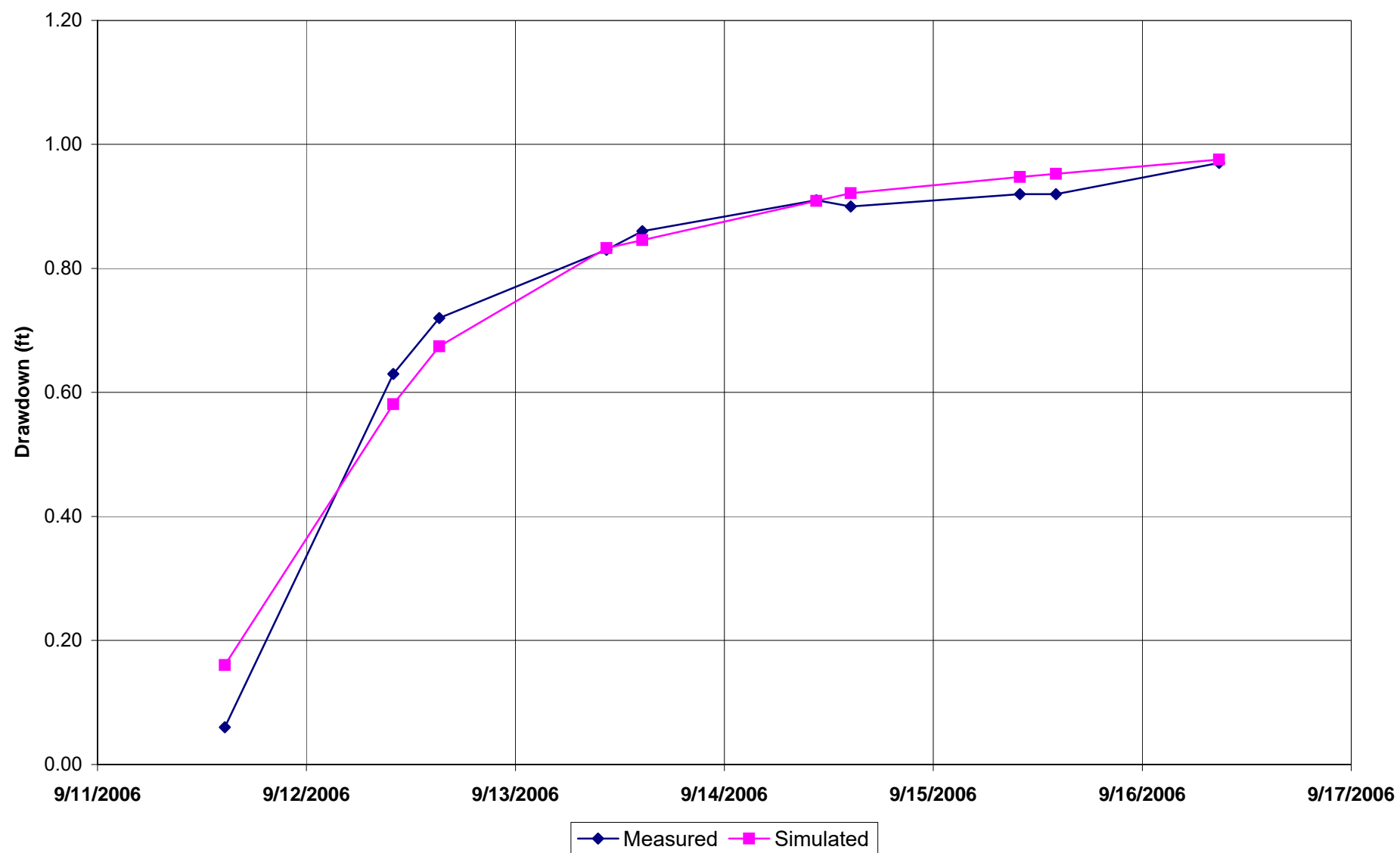


Figure B-250
Response of Gage Well SWL0022 to
Extraction at Gage Well G-EW-1
Distance to Extraction Well = 2,720 ft

MODEL DEVELOPMENT AND REMEDIAL WELLFIELD OPTIMIZATION REPORT

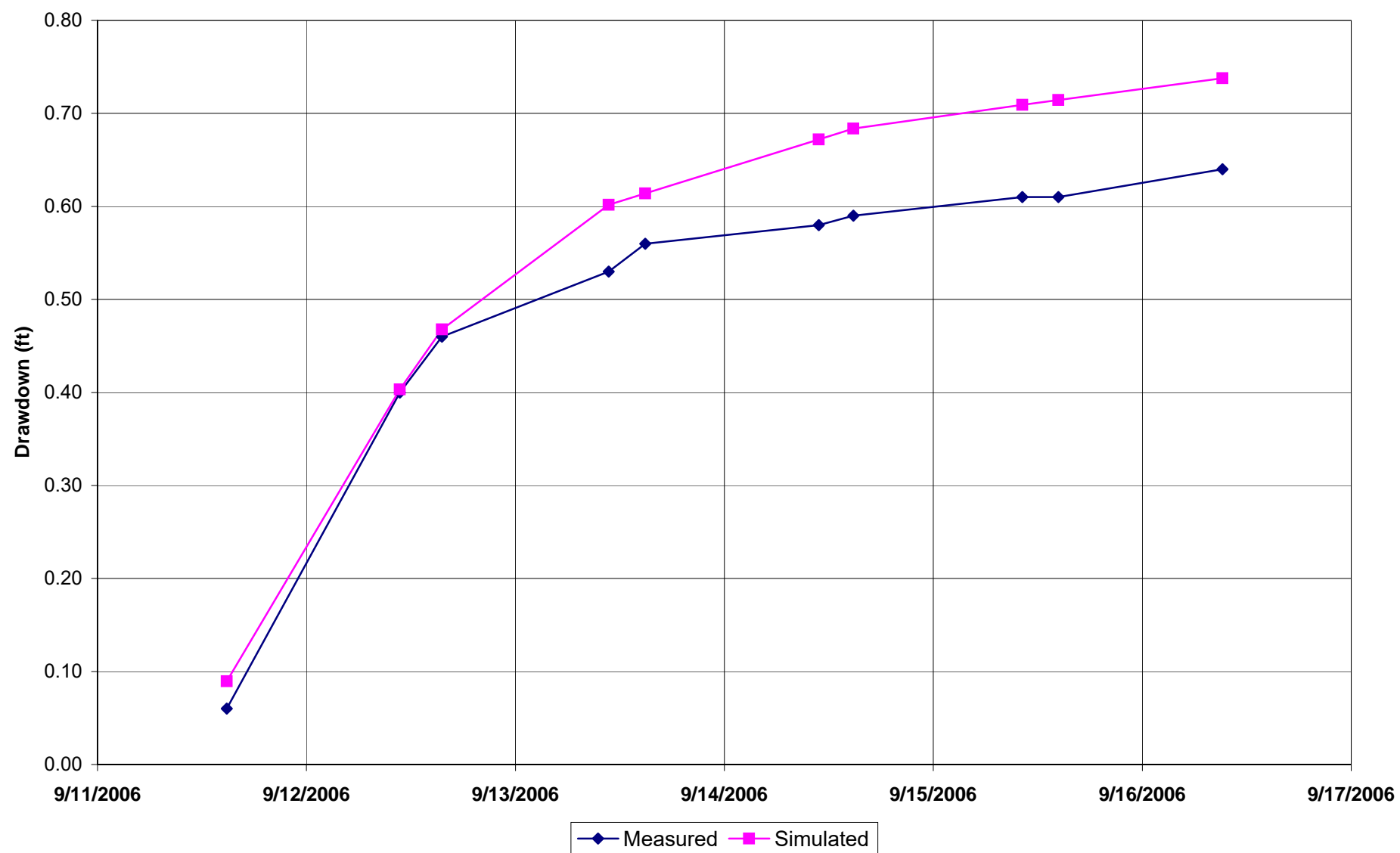


Figure B-251
Response of Gage Well SWL0026 to
Extraction at Gage Well G-EW-1
Distance to Extraction Well = 3,251 ft

MODEL DEVELOPMENT AND REMEDIAL WELLFIELD OPTIMIZATION REPORT

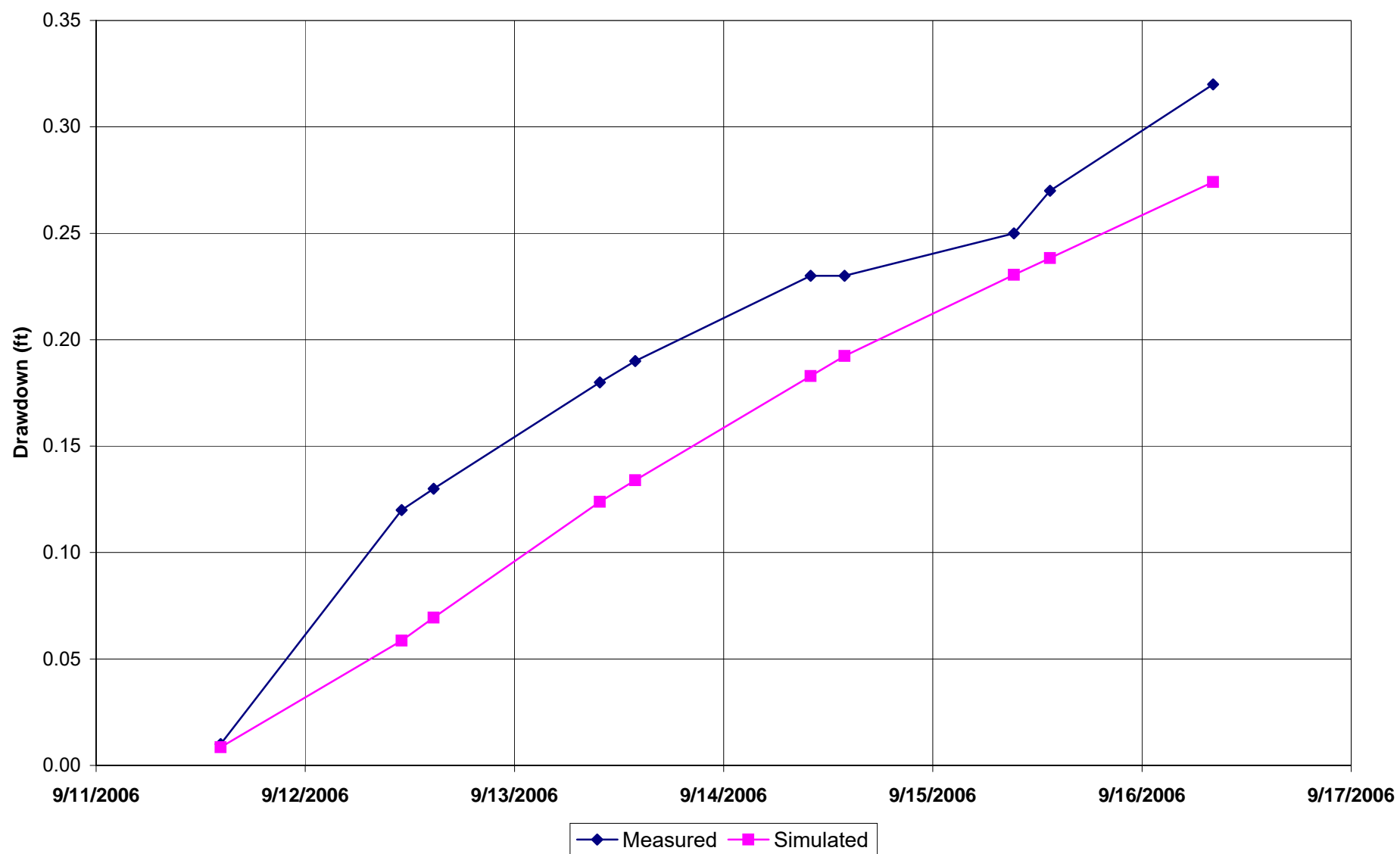


Figure B-252
Response of MBFC Well SWL0033 to
Extraction at Gage Well G-EW-1
Distance to Extraction Well = 1,211 ft

MODEL DEVELOPMENT AND REMEDIAL WELLFIELD OPTIMIZATION REPORT

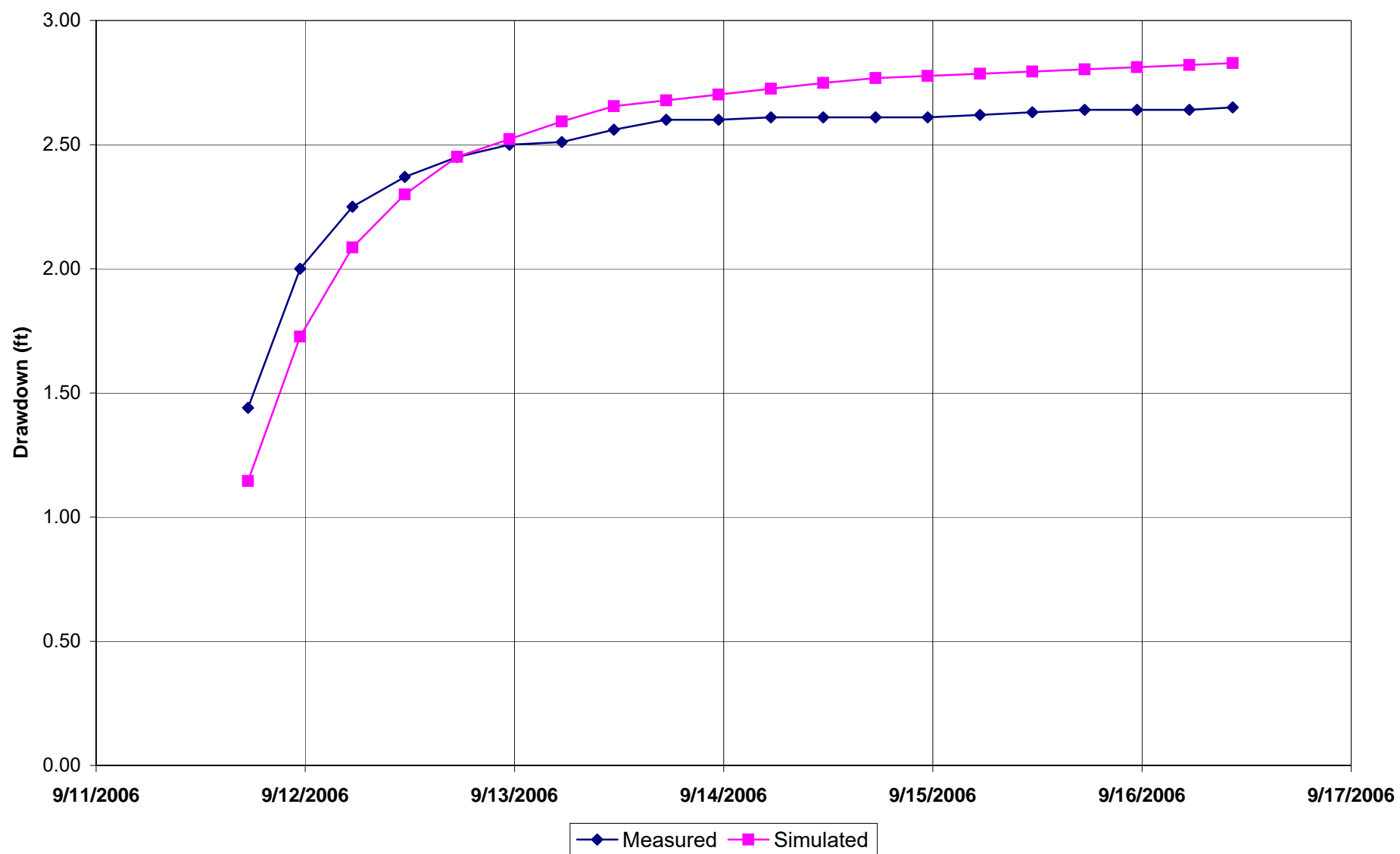


Figure B-253
Response of Gage Well SWL0034 to
Extraction at Gage Well G-EW-1
Distance to Extraction Well = 1,206 ft

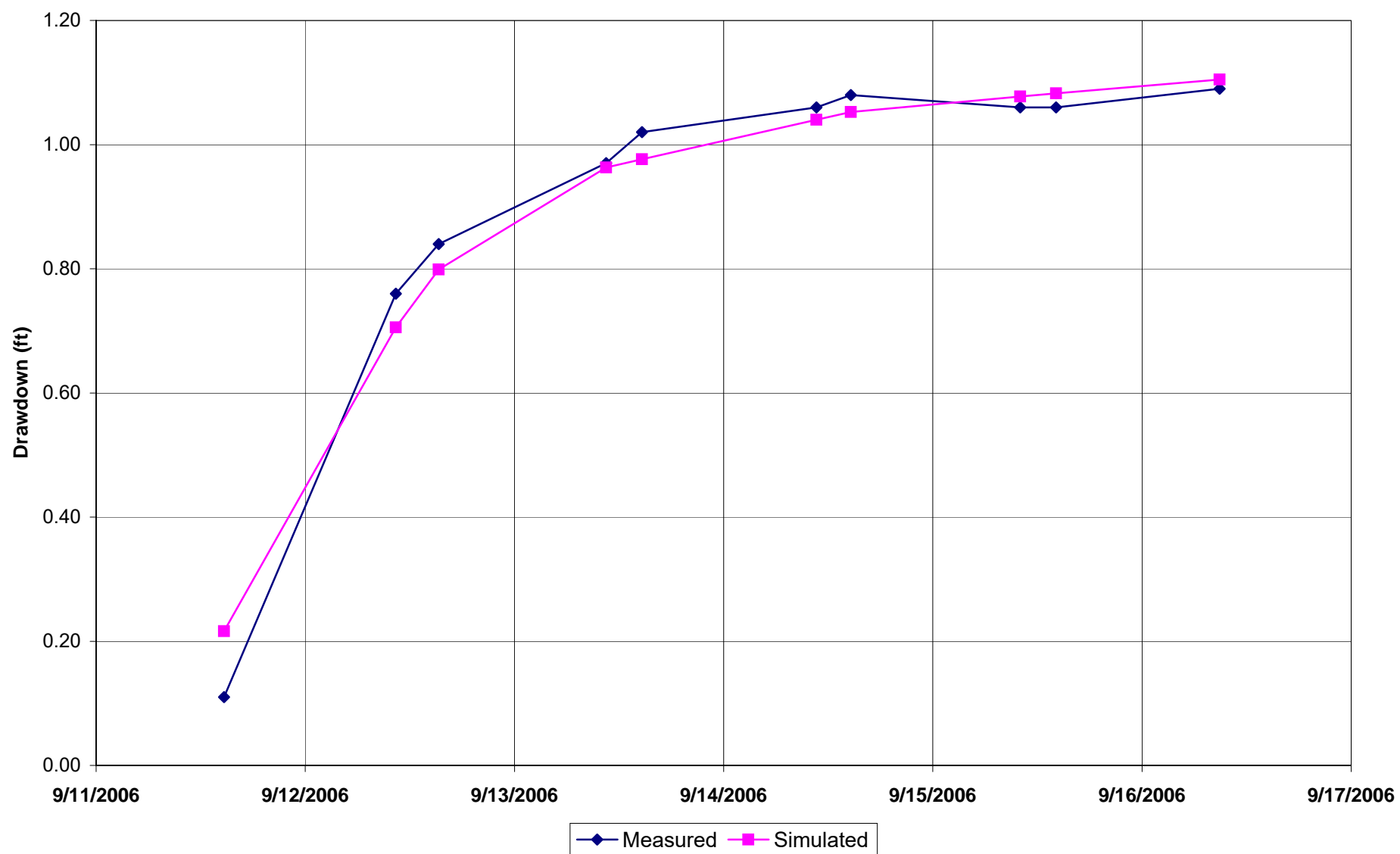


Figure B-254
Response of Gage Well SWL0036 to
Extraction at Gage Well G-EW-1
Distance to Extraction Well = 2,417 ft

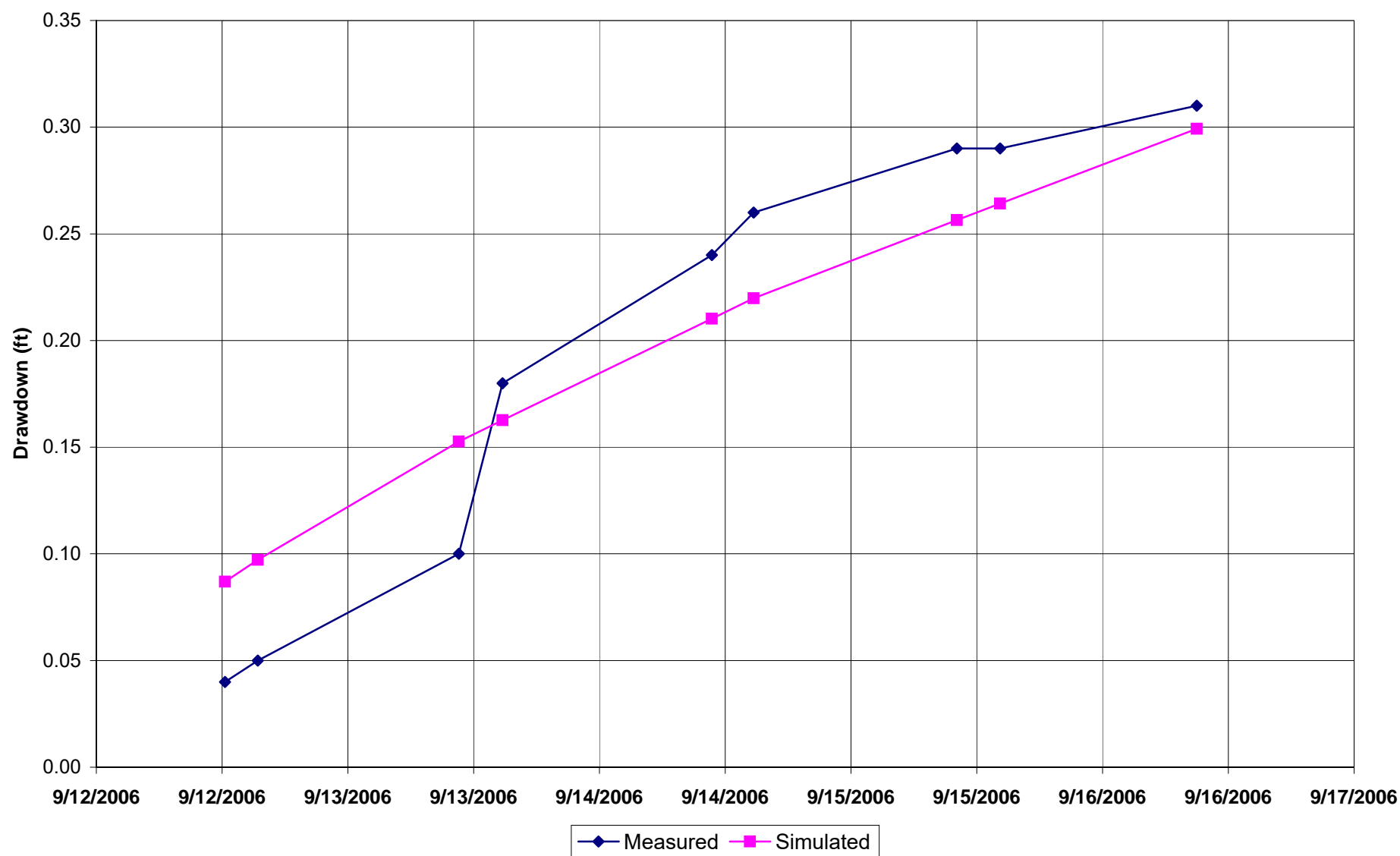


Figure B-255

**Response of MBFC Well SWL0058 to
Extraction at Gage Well G-EW-1**

Distance to Extraction Well = 1,171 ft

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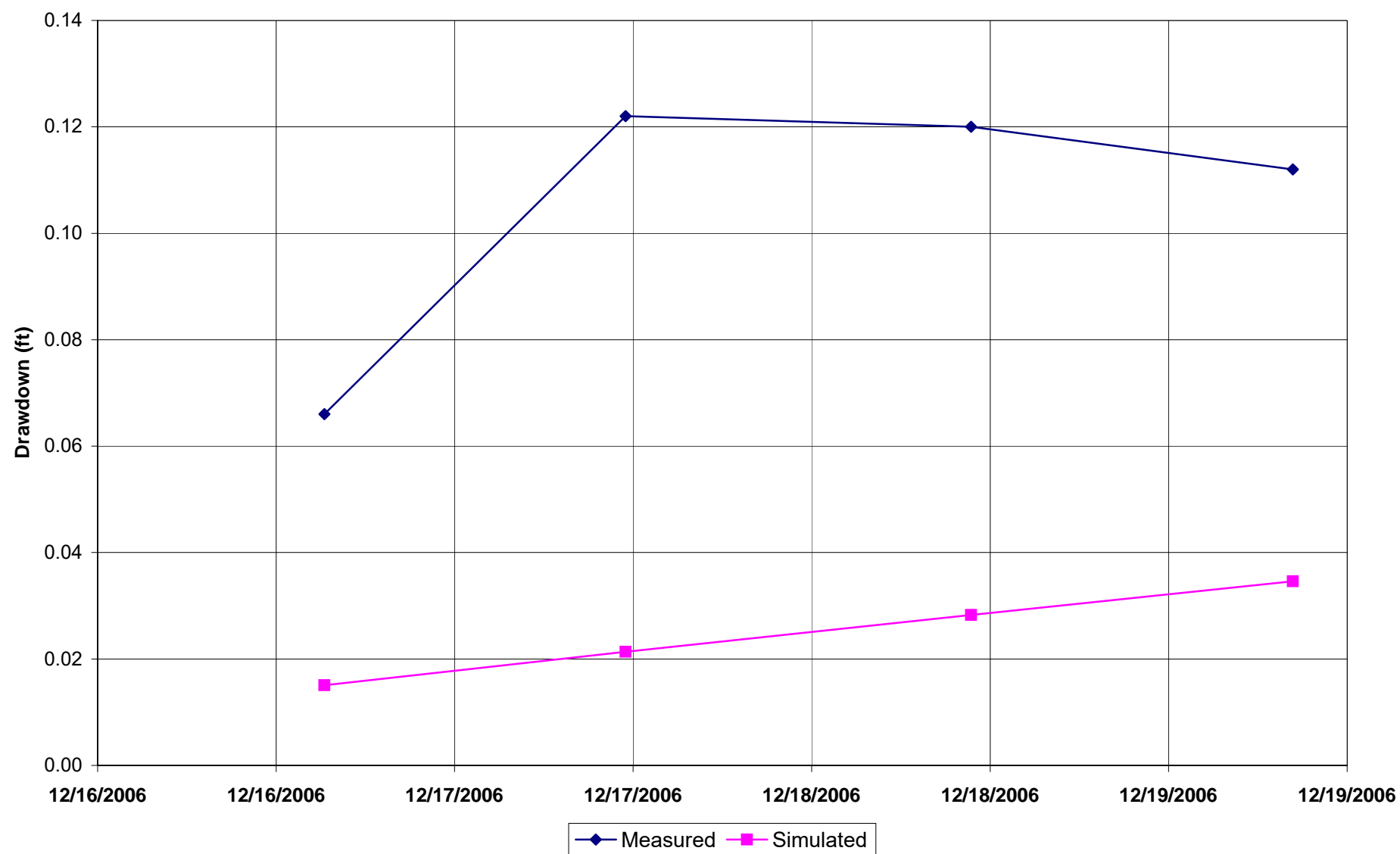


Figure B-256
Response of MBFC Well BF00005 to
Extraction at Gage Well G-EW-2
Distance to Extraction Well = 3,984 ft

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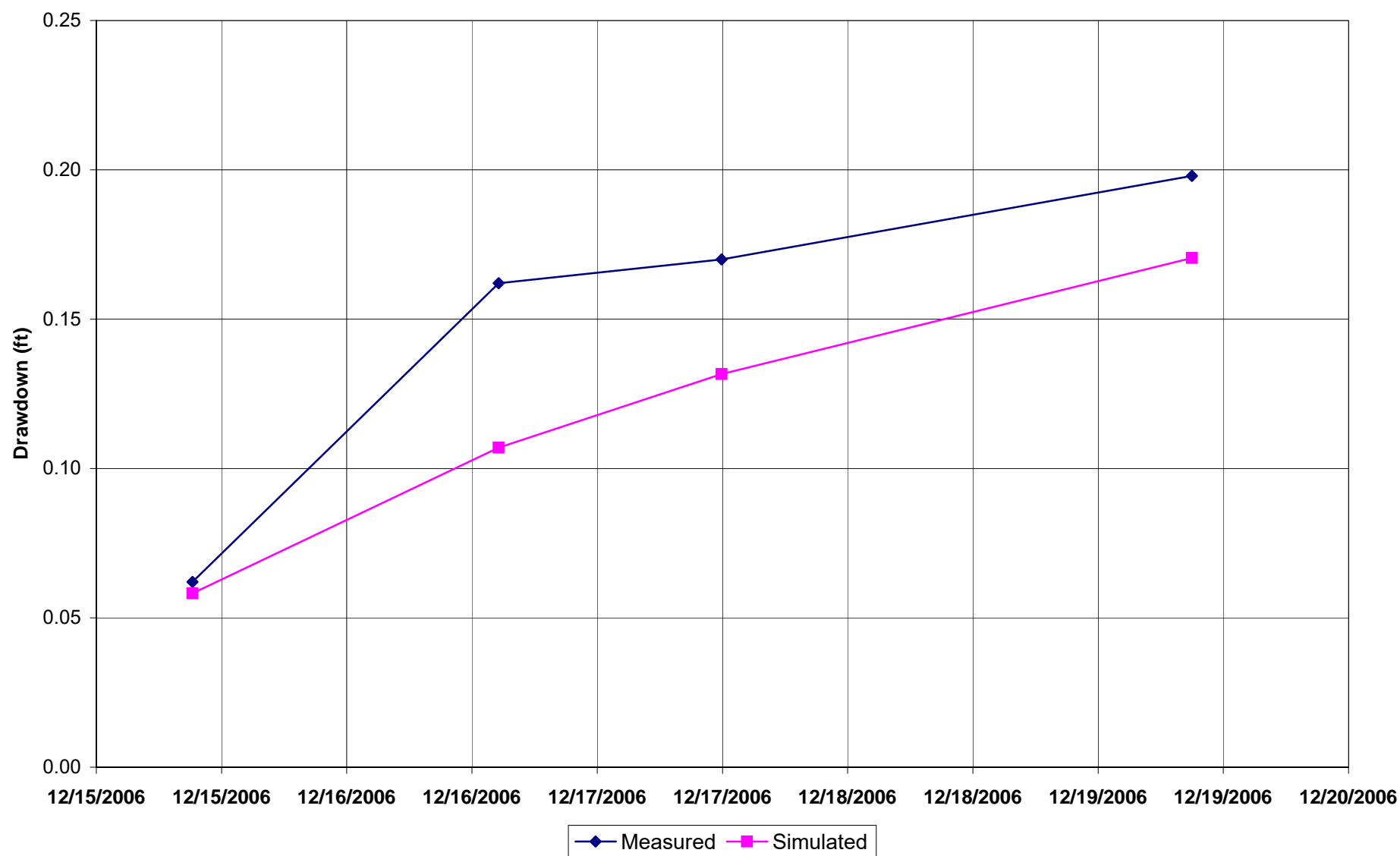


Figure B-257
Response of MBFC Well BF00010 to
Extraction at Gage Well G-EW-2
Distance to Extraction Well = 1,697 ft

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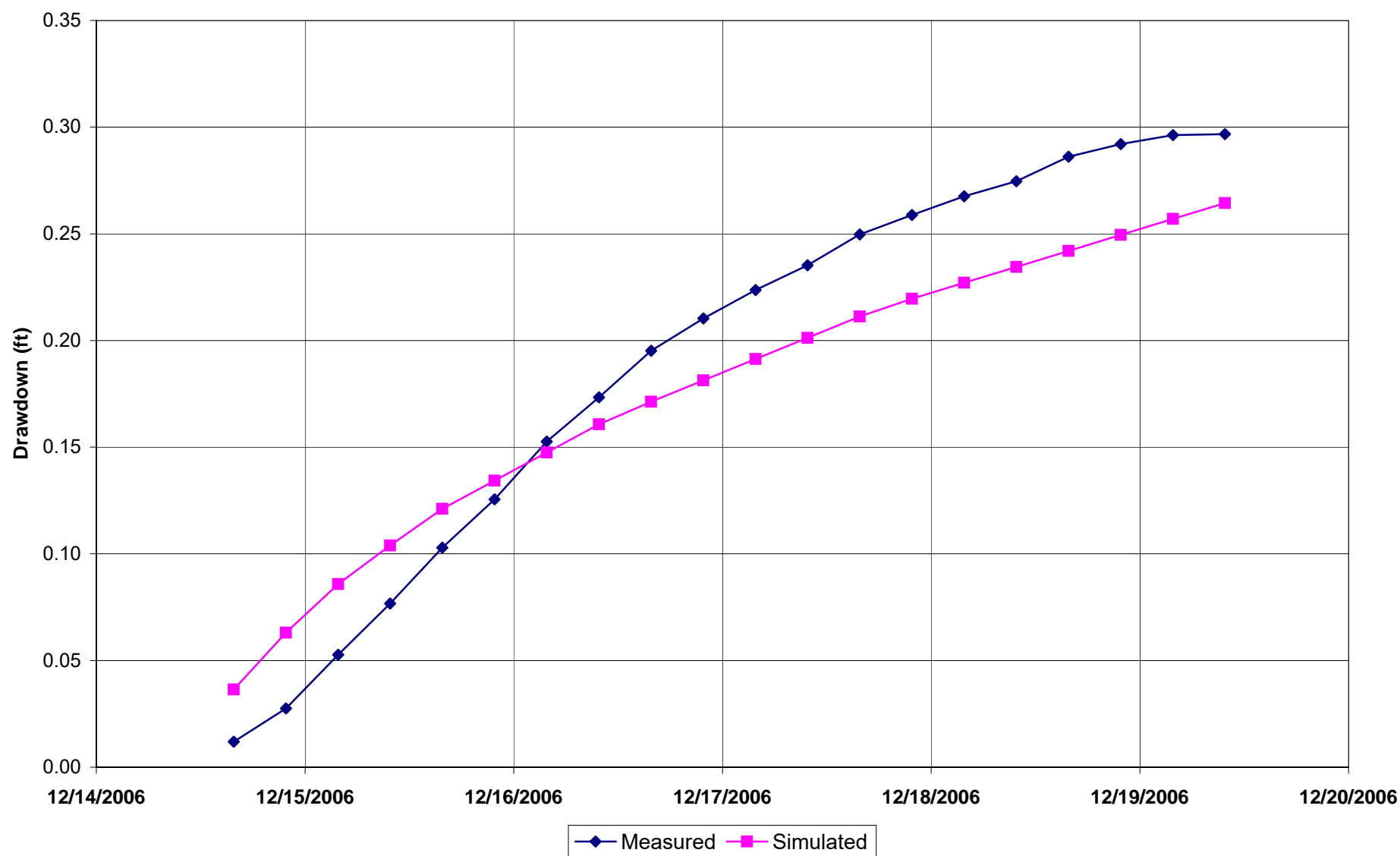


Figure B-258
Response of MBFC Well BF00011 to
Extraction at Gage Well G-EW-2
Distance to Extraction Well = 965 ft

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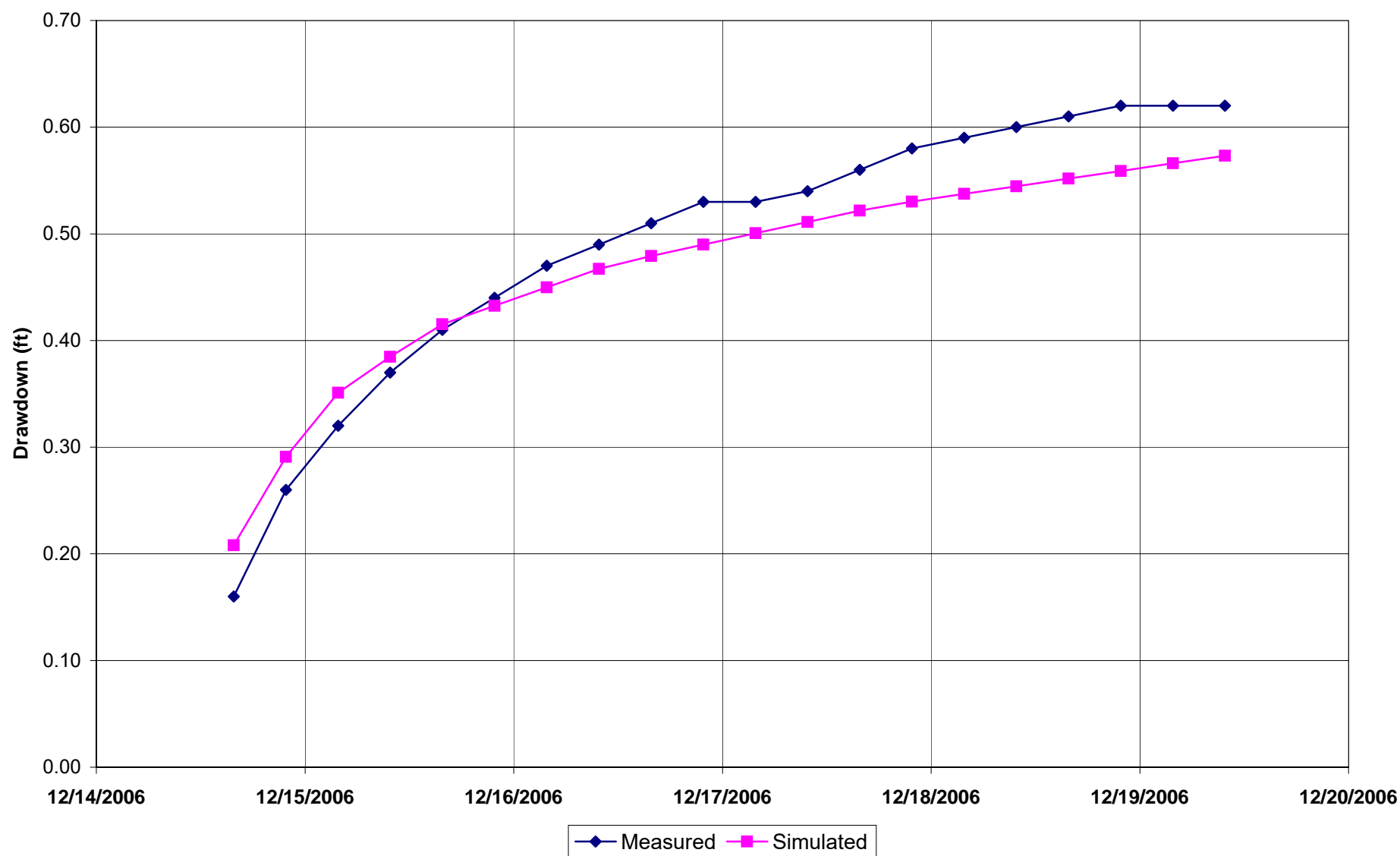


Figure B-259
Response of MBFC Well BF00012 to
Extraction at Gage Well G-EW-2
Distance to Extraction Well = 354 ft

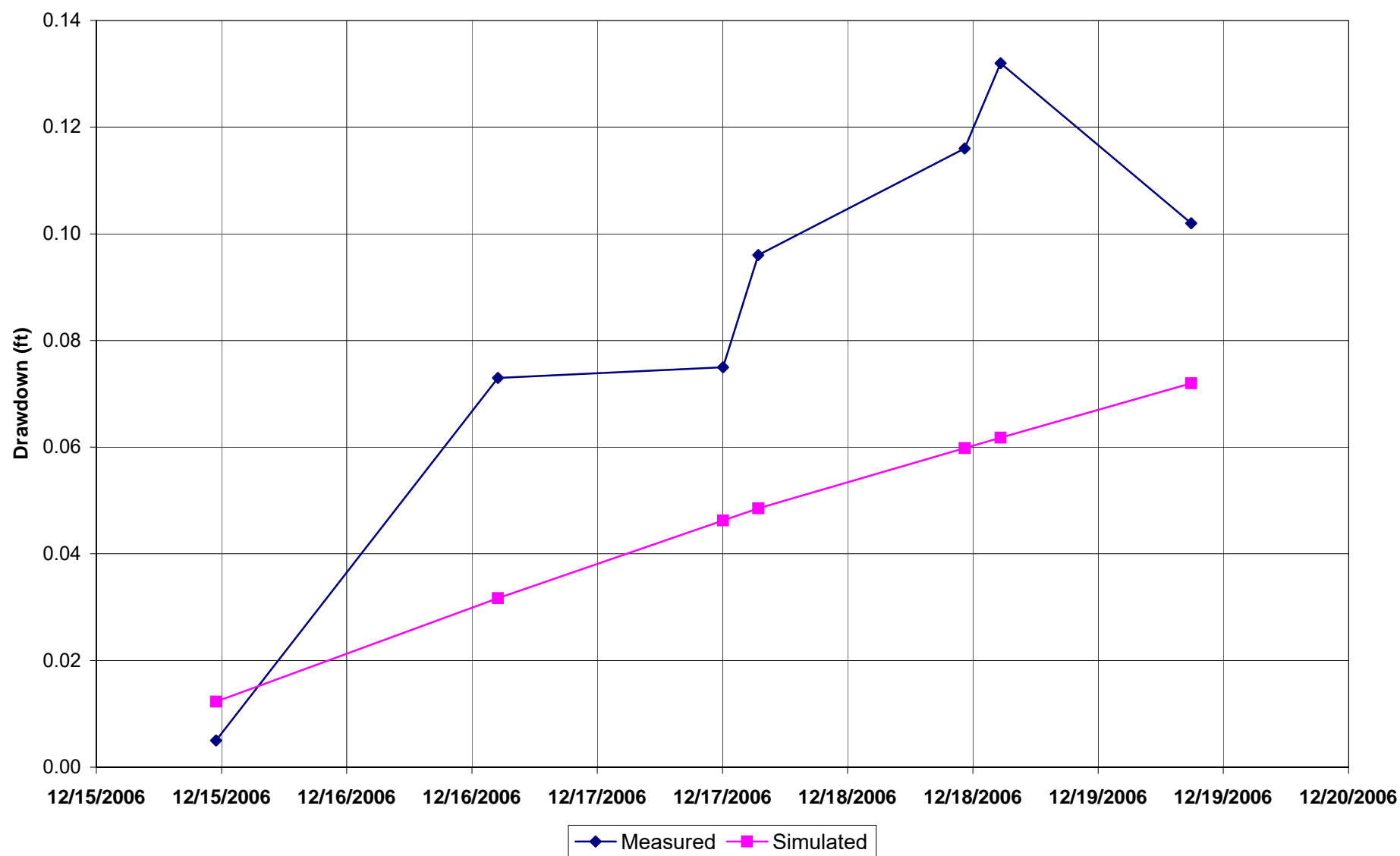


Figure B-260
Response of MBFC Well BF00013 to
Extraction at Gage Well G-EW-2
Distance to Extraction Well = 2,705 ft

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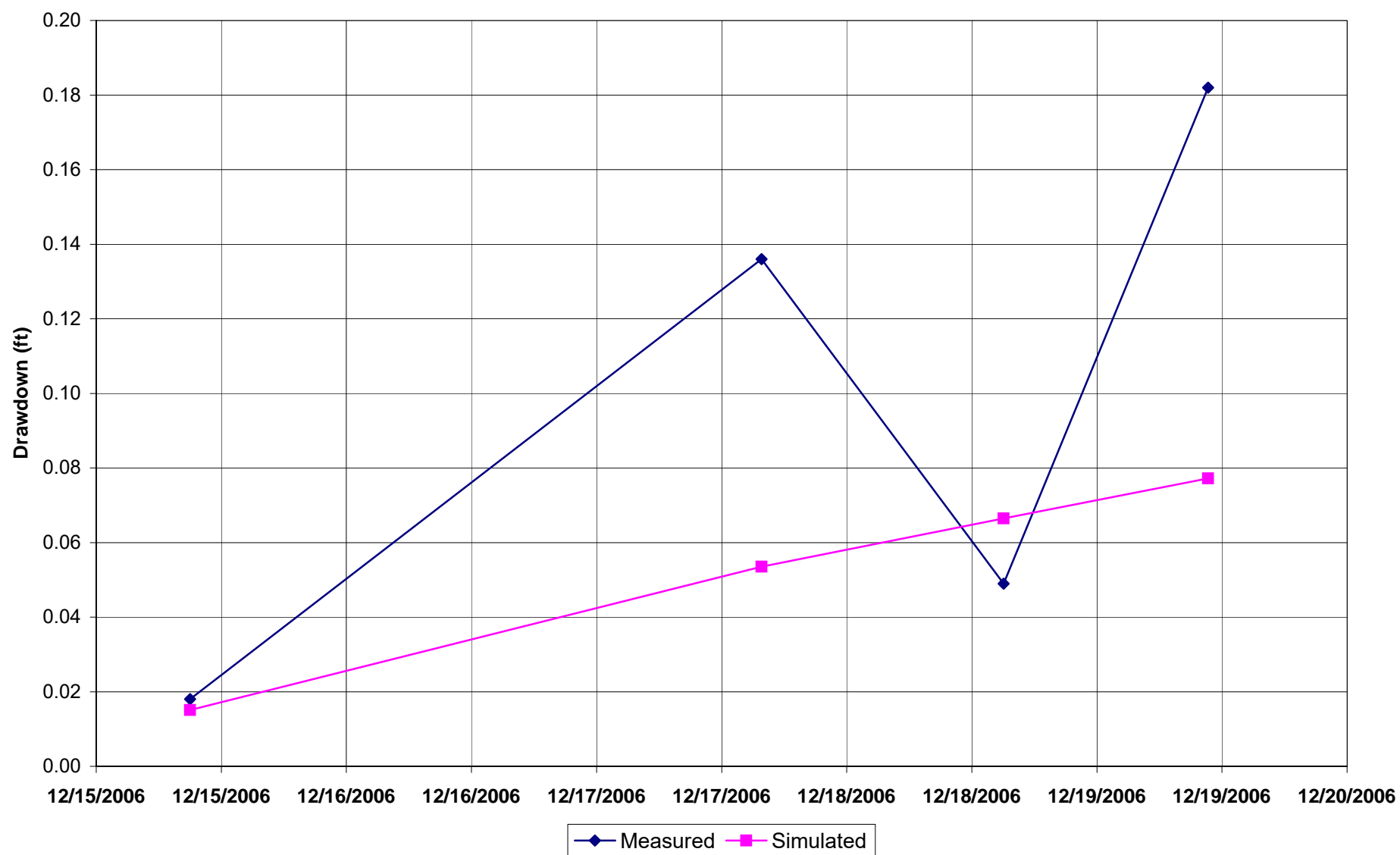


Figure B-261
Response of MBFC Well BF00015 to
Extraction at Gage Well G-EW-2
Distance to Extraction Well = 2,551 ft

MODEL DEVELOPMENT AND REMEDIAL WELLFIELD OPTIMIZATION REPORT

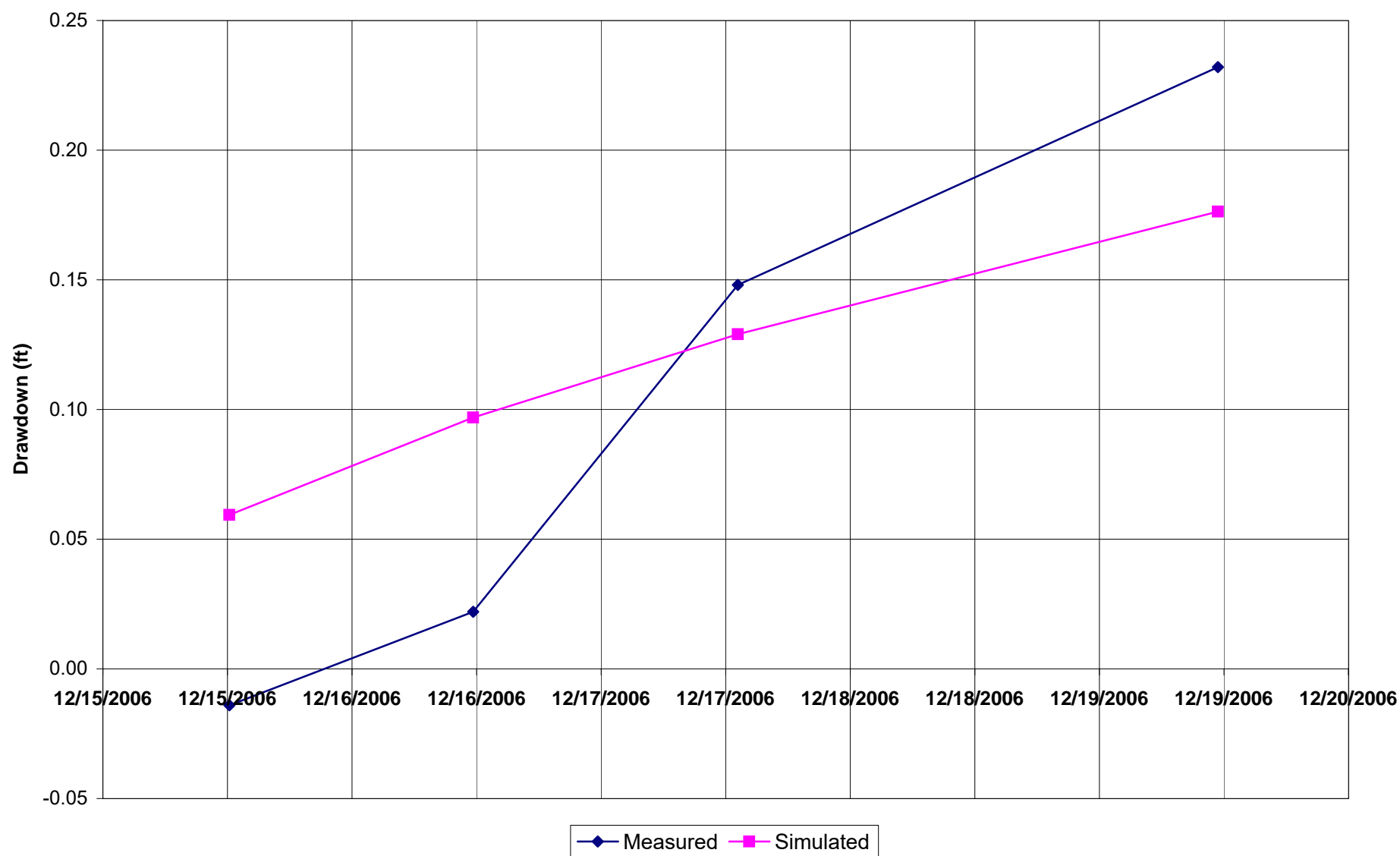


Figure B-262
Response of MBFC Well BF00016 to
Extraction at Gage Well G-EW-2
Distance to Extraction Well = 1,479 ft

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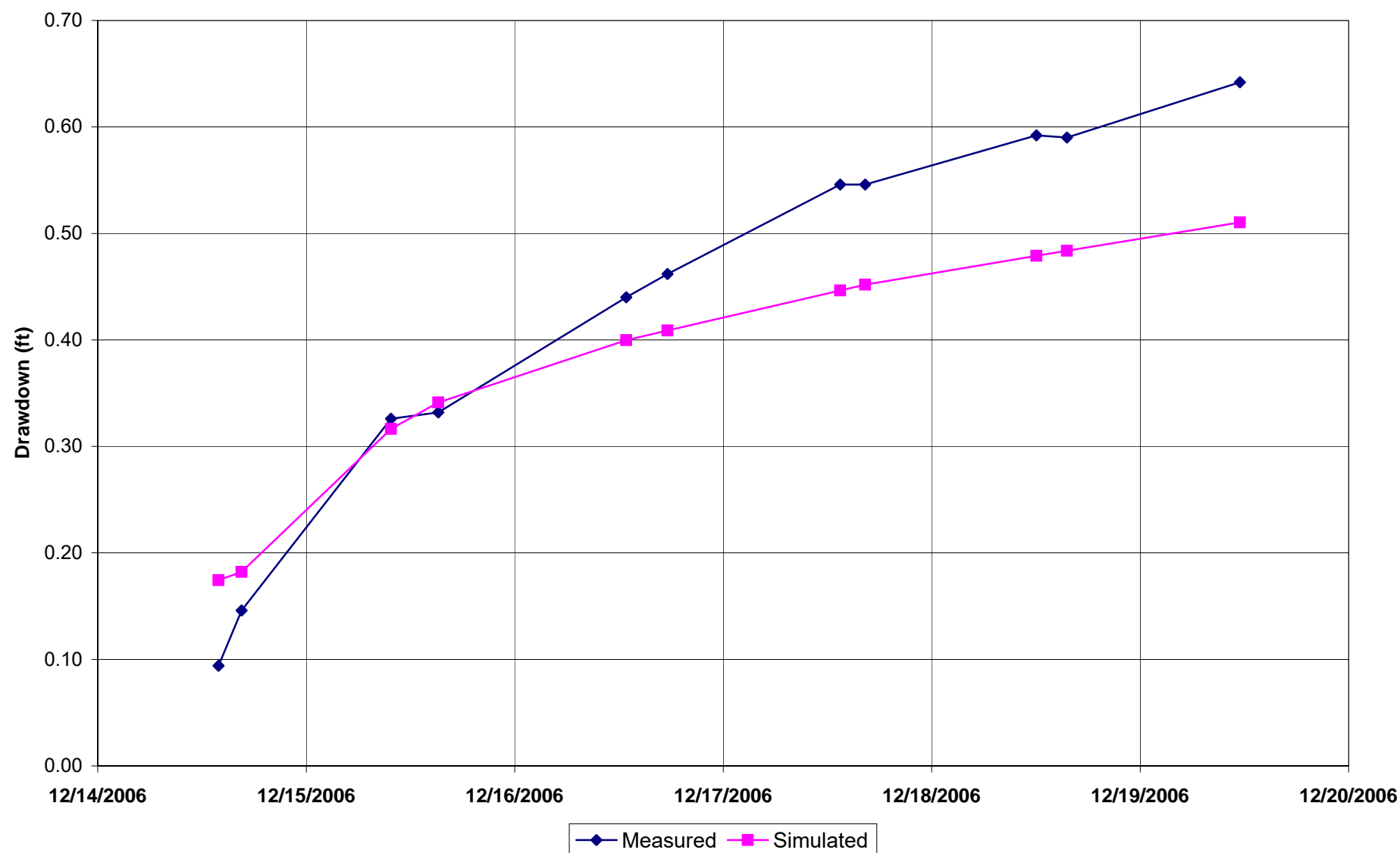


Figure B-263
Response of MBFC Well BF00017 to
Extraction at Gage Well G-EW-2
Distance to Extraction Well = 285 ft

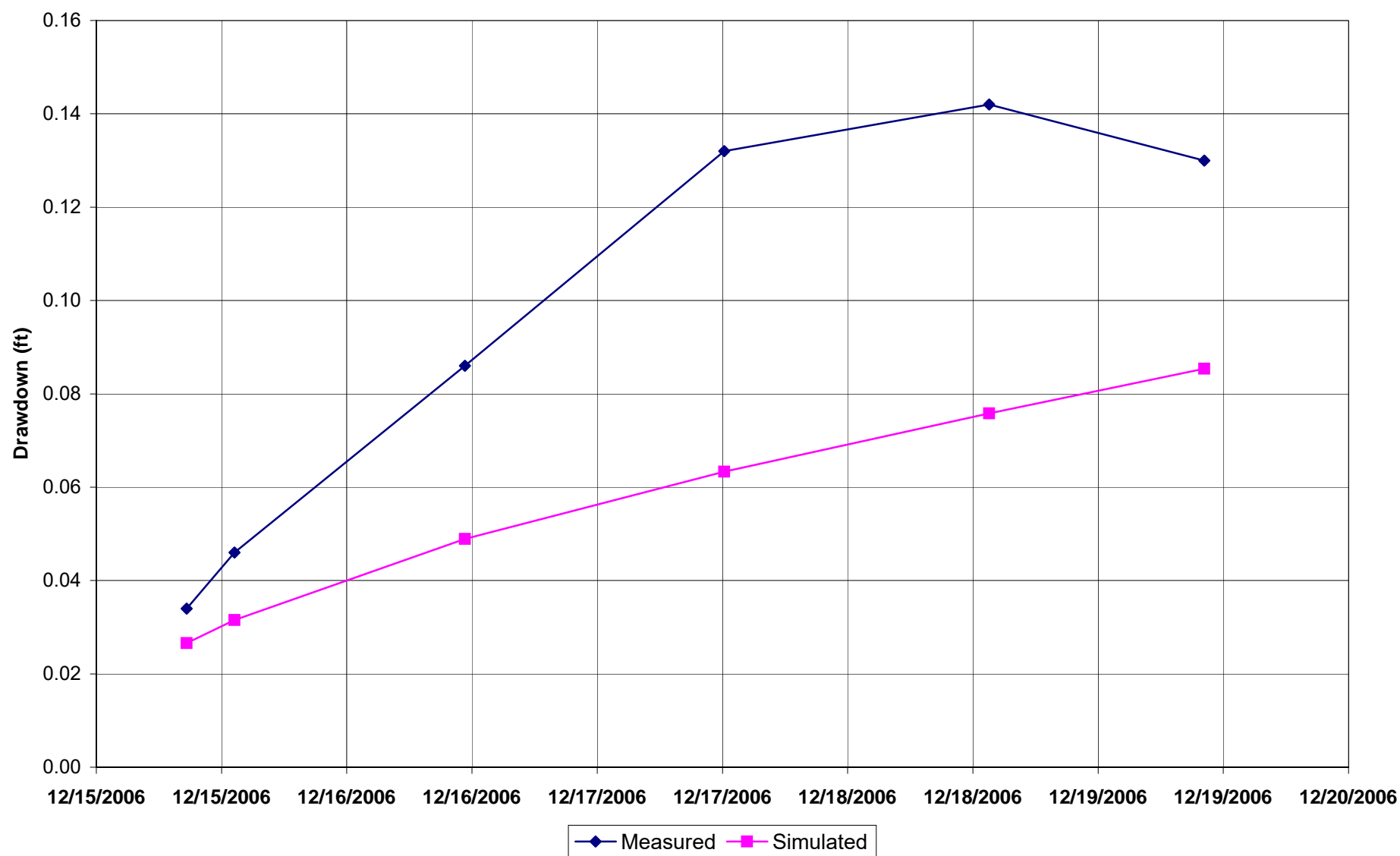


Figure B-264
Response of MBFC Well BF00021 to
Extraction at Gage Well G-EW-2
Distance to Extraction Well = 2,755 ft

MODEL DEVELOPMENT AND REMEDIAL WELLFIELD OPTIMIZATION REPORT

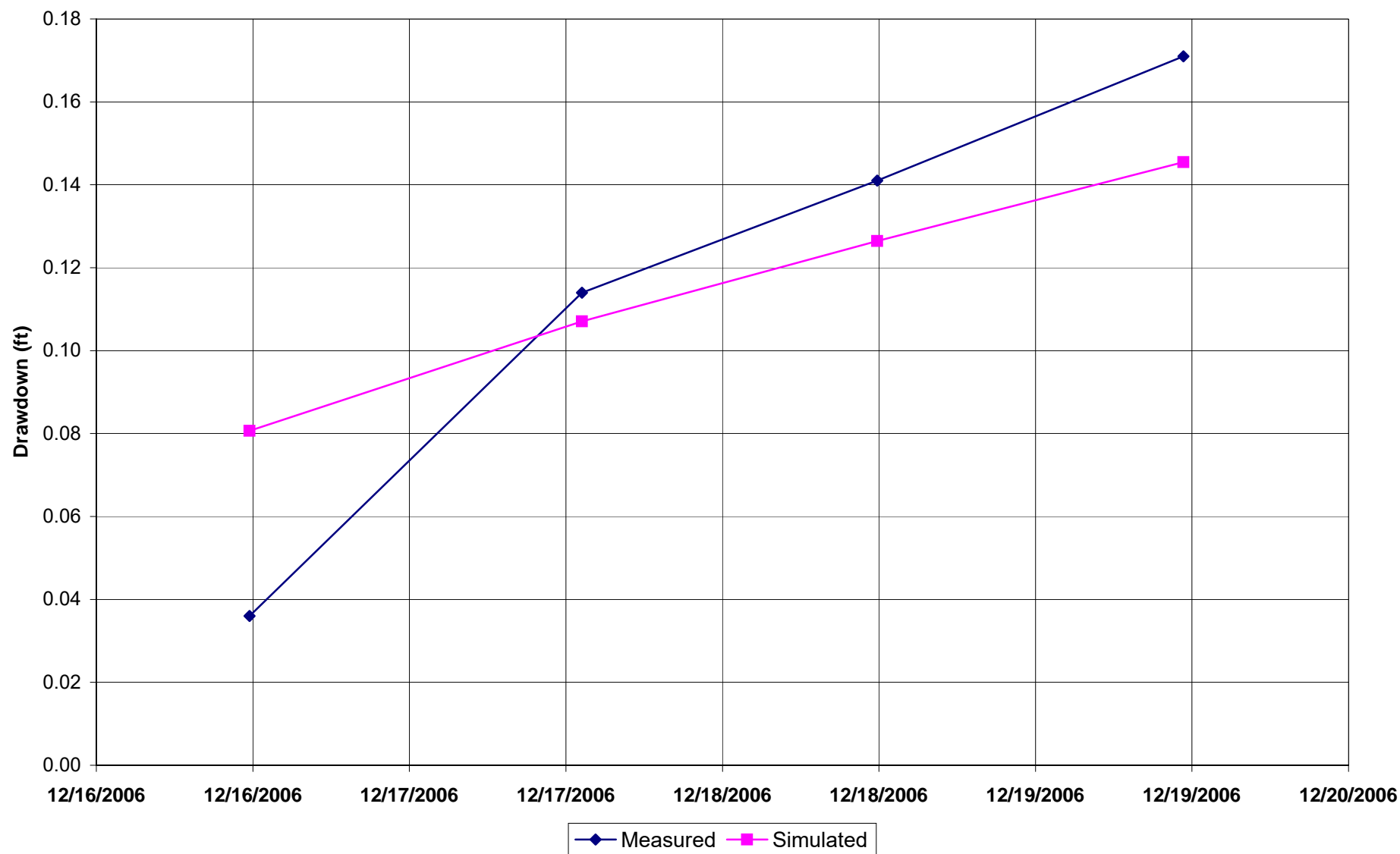


Figure B-265
Response of MBFC Well BF00022 to
Extraction at Gage Well G-EW-2
Distance to Extraction Well = 1,911 ft
MODEL DEVELOPMENT AND REMEDIAL WELLFIELD OPTIMIZATION REPORT

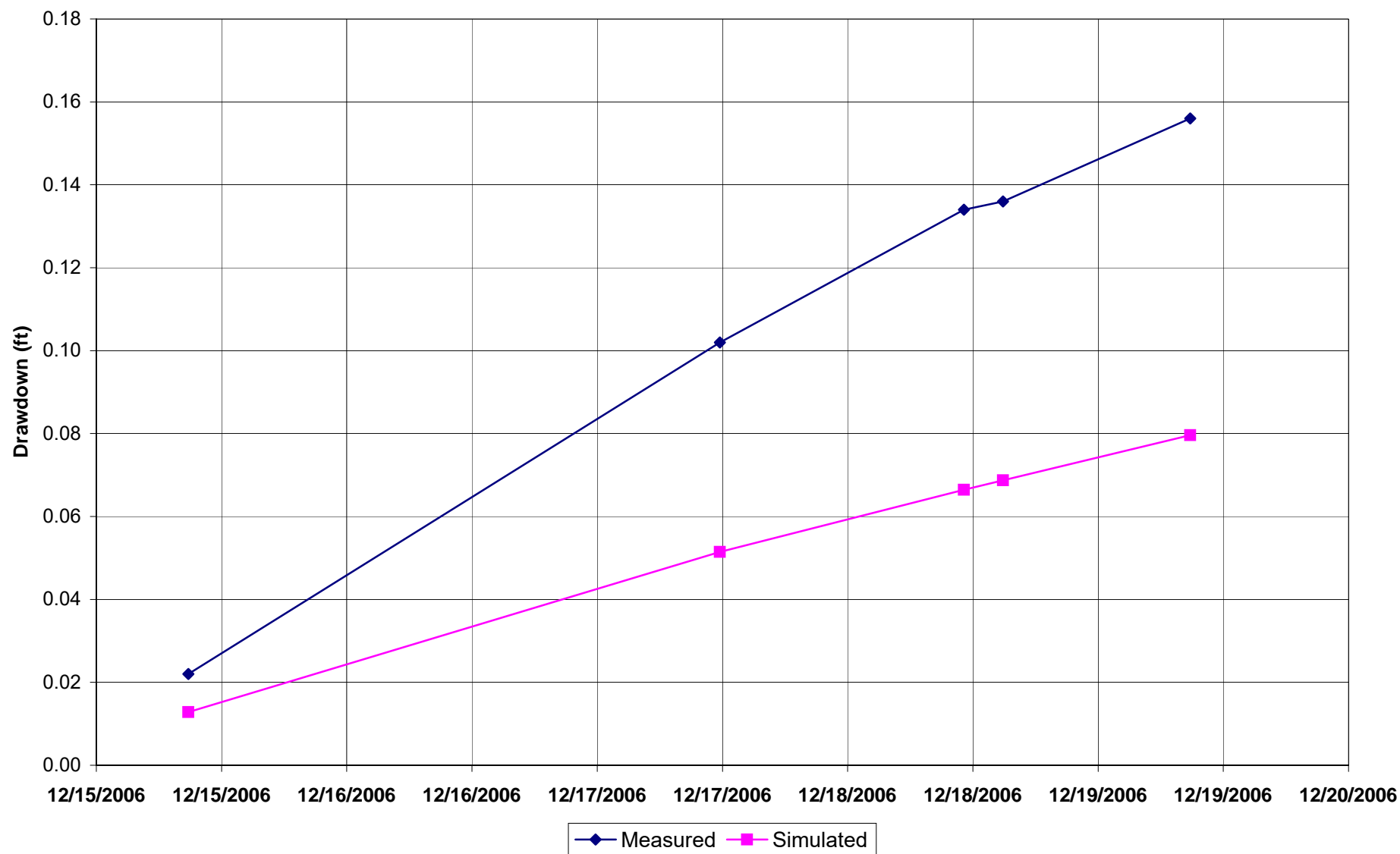


Figure B-266
Response of MBFC Well BF00023 to
Extraction at Gage Well G-EW-2
Distance to Extraction Well = 2,385 ft

MODEL DEVELOPMENT AND REMEDIAL WELLFIELD OPTIMIZATION REPORT

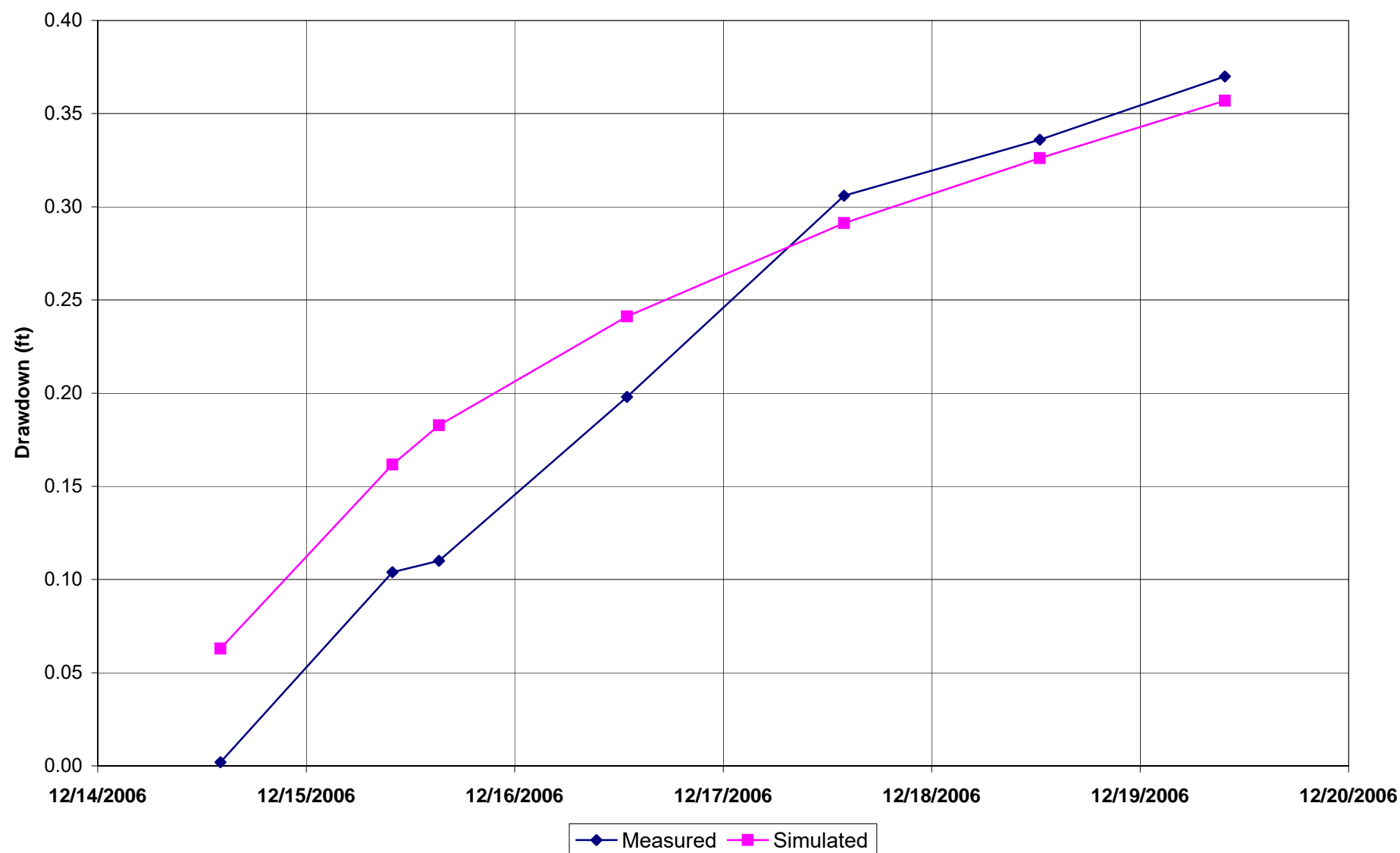


Figure B-267
Response of MBFC Well BF00025 to
Extraction at Gage Well G-EW-2
Distance to Extraction Well = 1,202 ft

MODEL DEVELOPMENT AND REMEDIAL WELLFIELD OPTIMIZATION REPORT

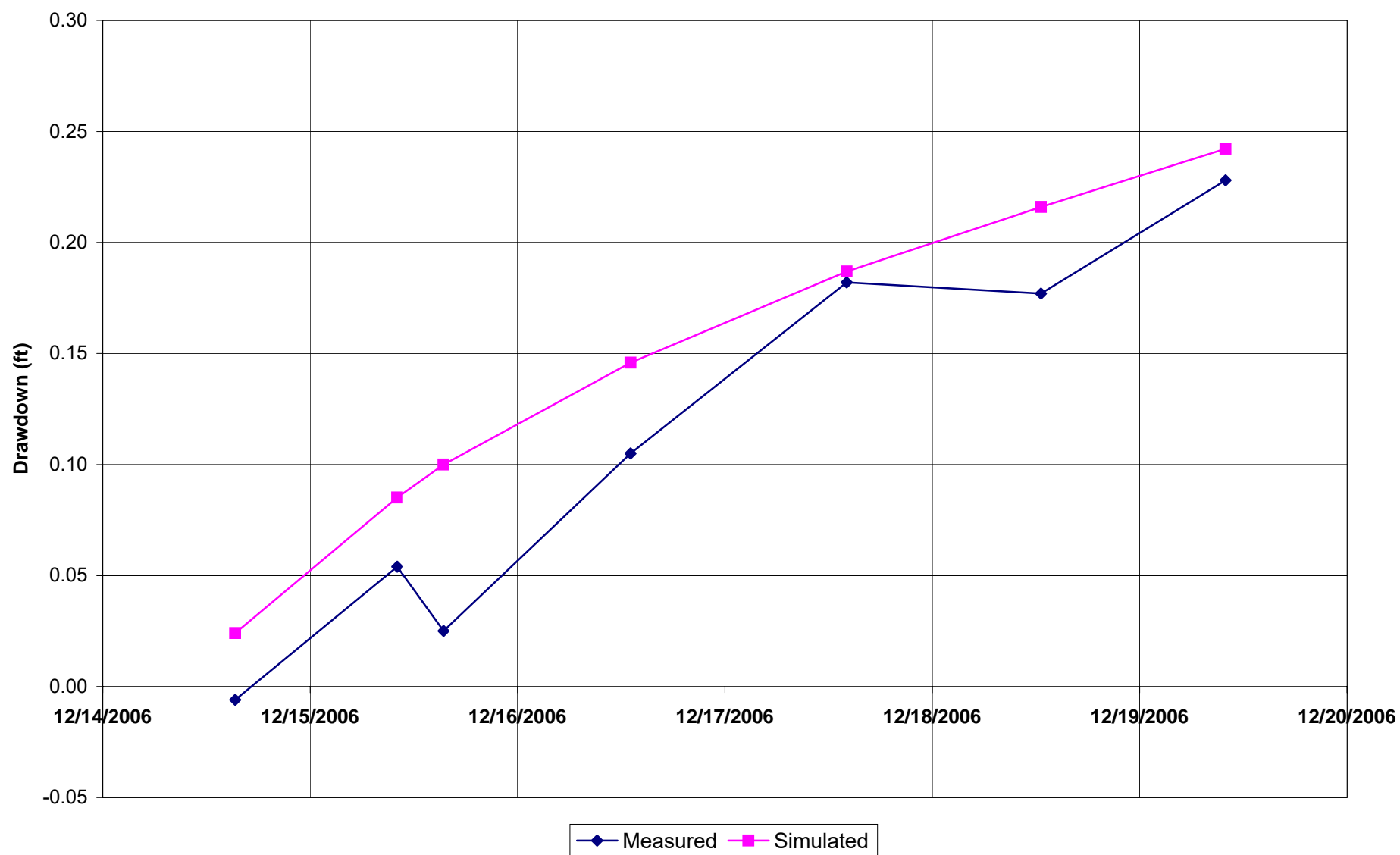


Figure B-268
Response of MBFC Well BF00026 to
Extraction at Gage Well G-EW-2
Distance to Extraction Well = 1,727 ft

MODEL DEVELOPMENT AND REMEDIAL WELLFIELD OPTIMIZATION REPORT

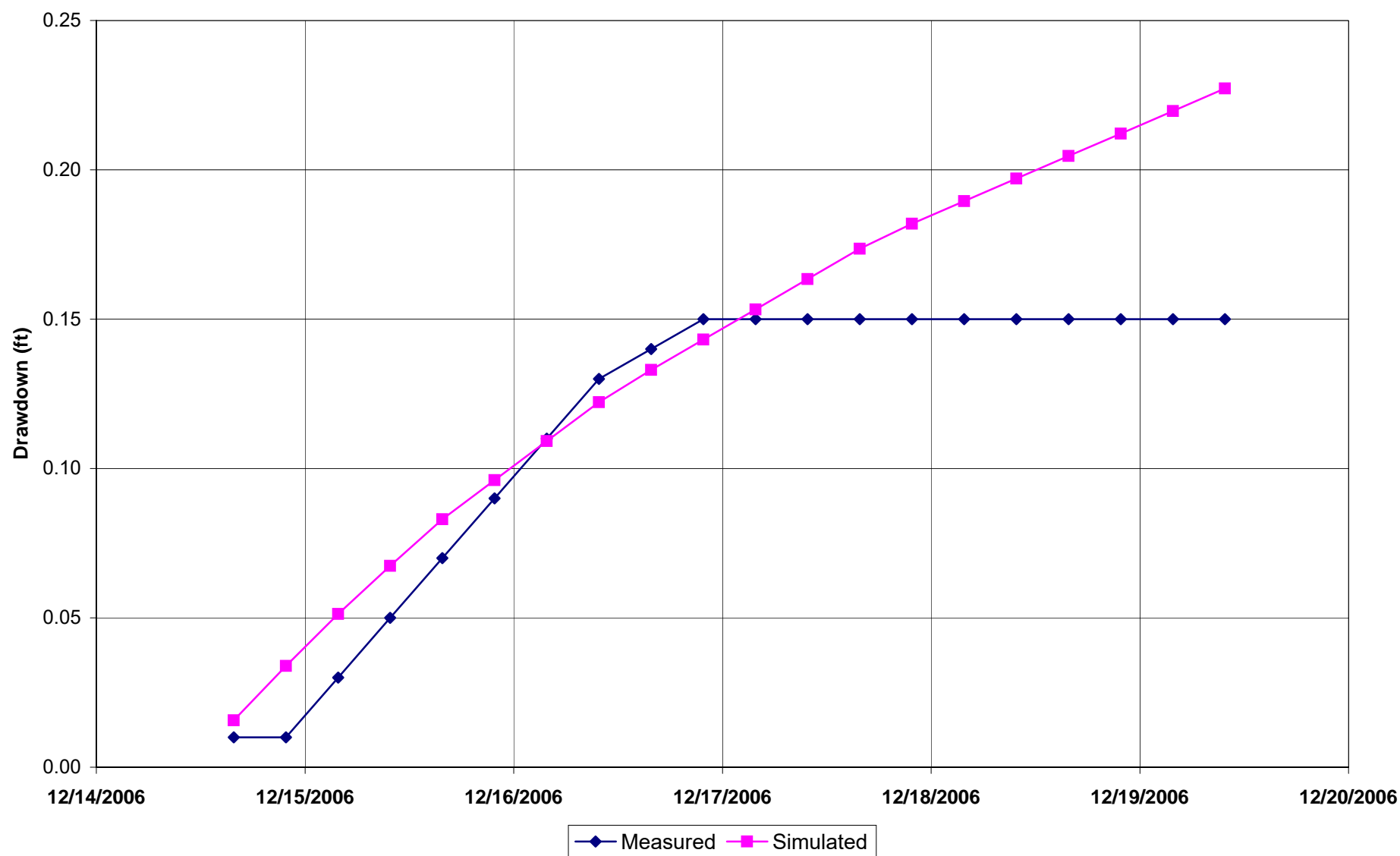


Figure B-269
Response of MBFC Well BF00027 to
Extraction at Gage Well G-EW-2
Distance to Extraction Well = 1,690 ft

MODEL DEVELOPMENT AND REMEDIAL WELLFIELD OPTIMIZATION REPORT

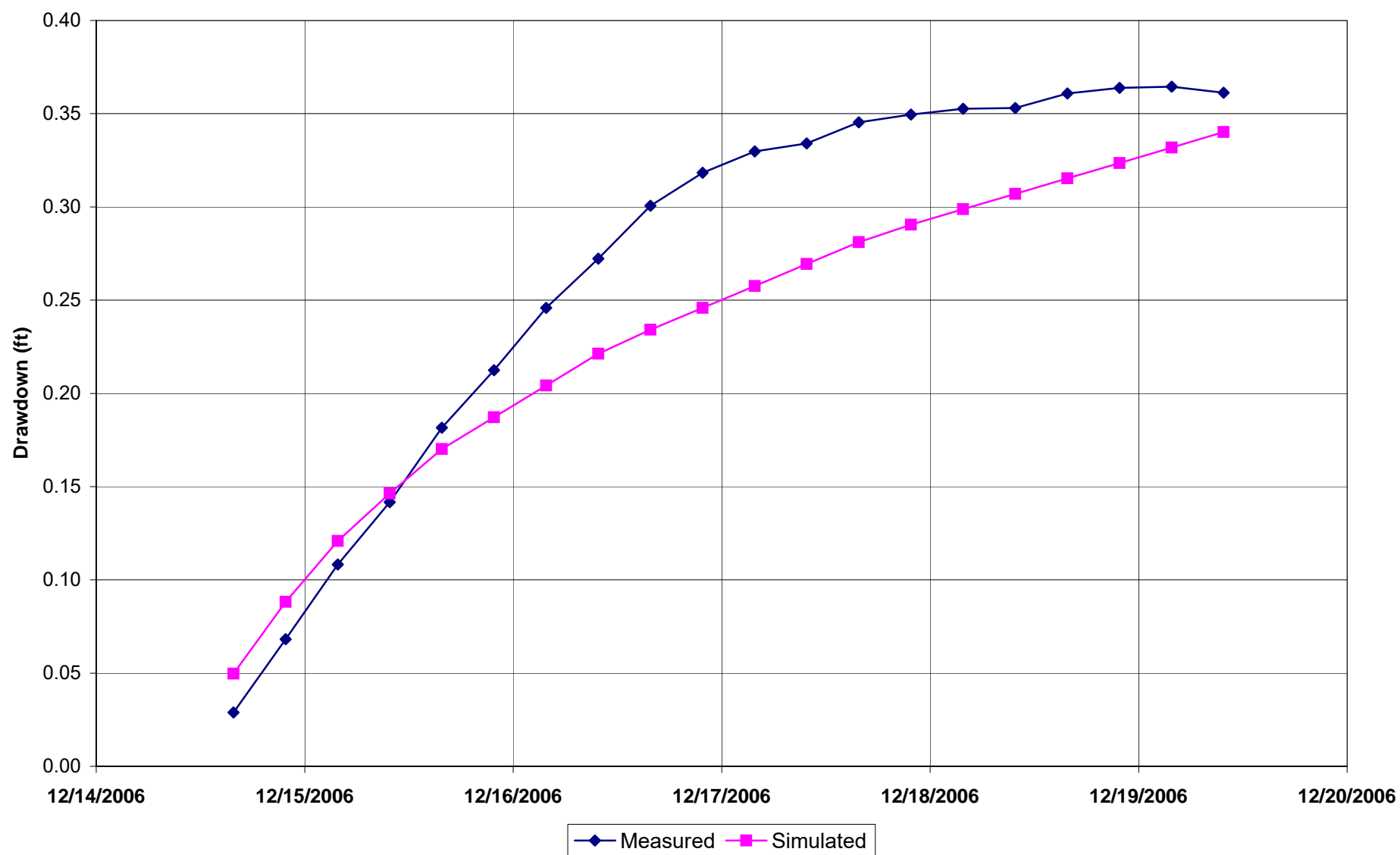


Figure B-270
Response of MBFC Well BF00028 to
Extraction at Gage Well G-EW-2
Distance to Extraction Well = 1,285 ft

MODEL DEVELOPMENT AND REMEDIAL WELLFIELD OPTIMIZATION REPORT

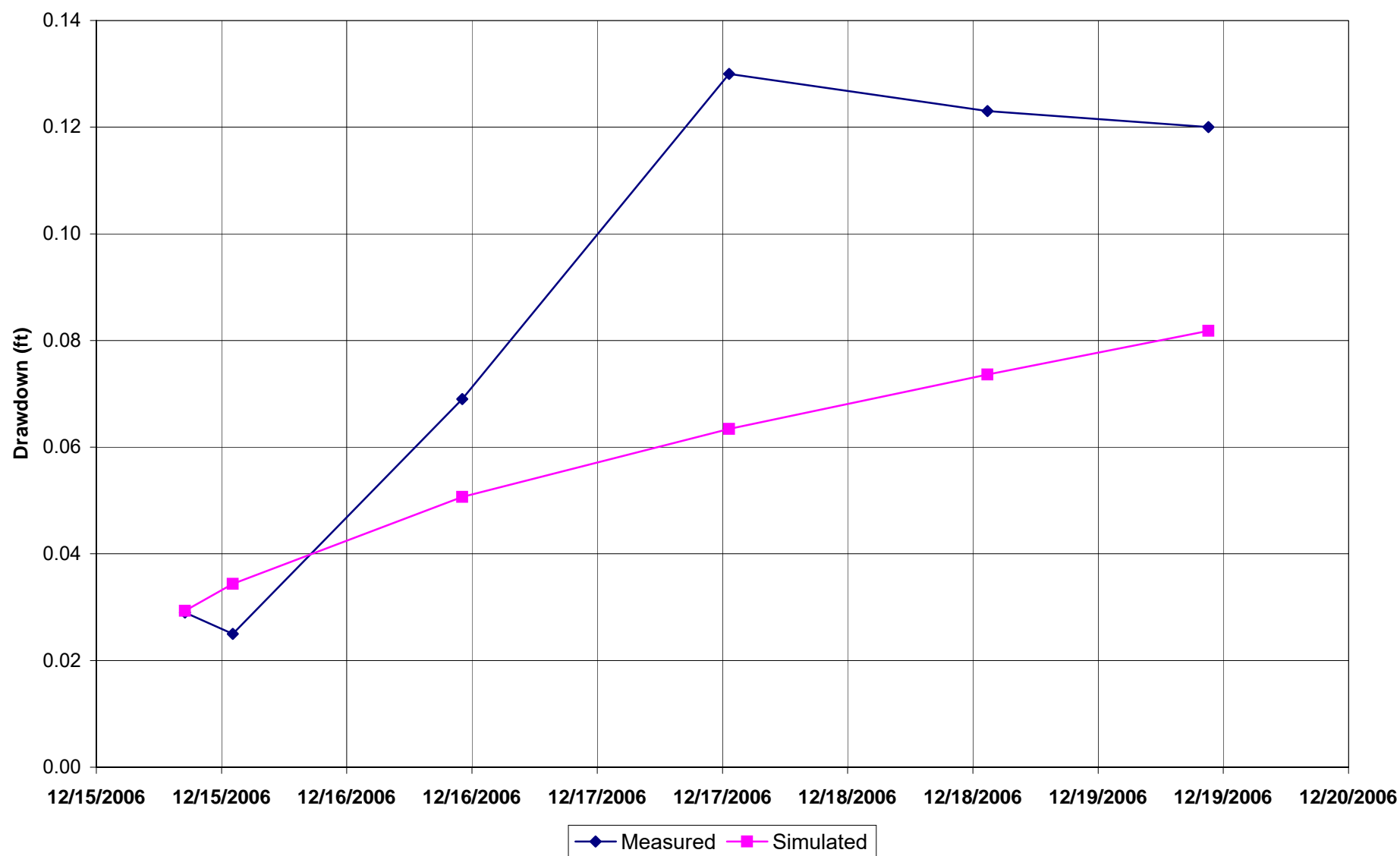


Figure B-271
Response of MBFC Well BF00029 to
Extraction at Gage Well G-EW-2
Distance to Extraction Well = 3,269 ft

MODEL DEVELOPMENT AND REMEDIAL WELLFIELD OPTIMIZATION REPORT

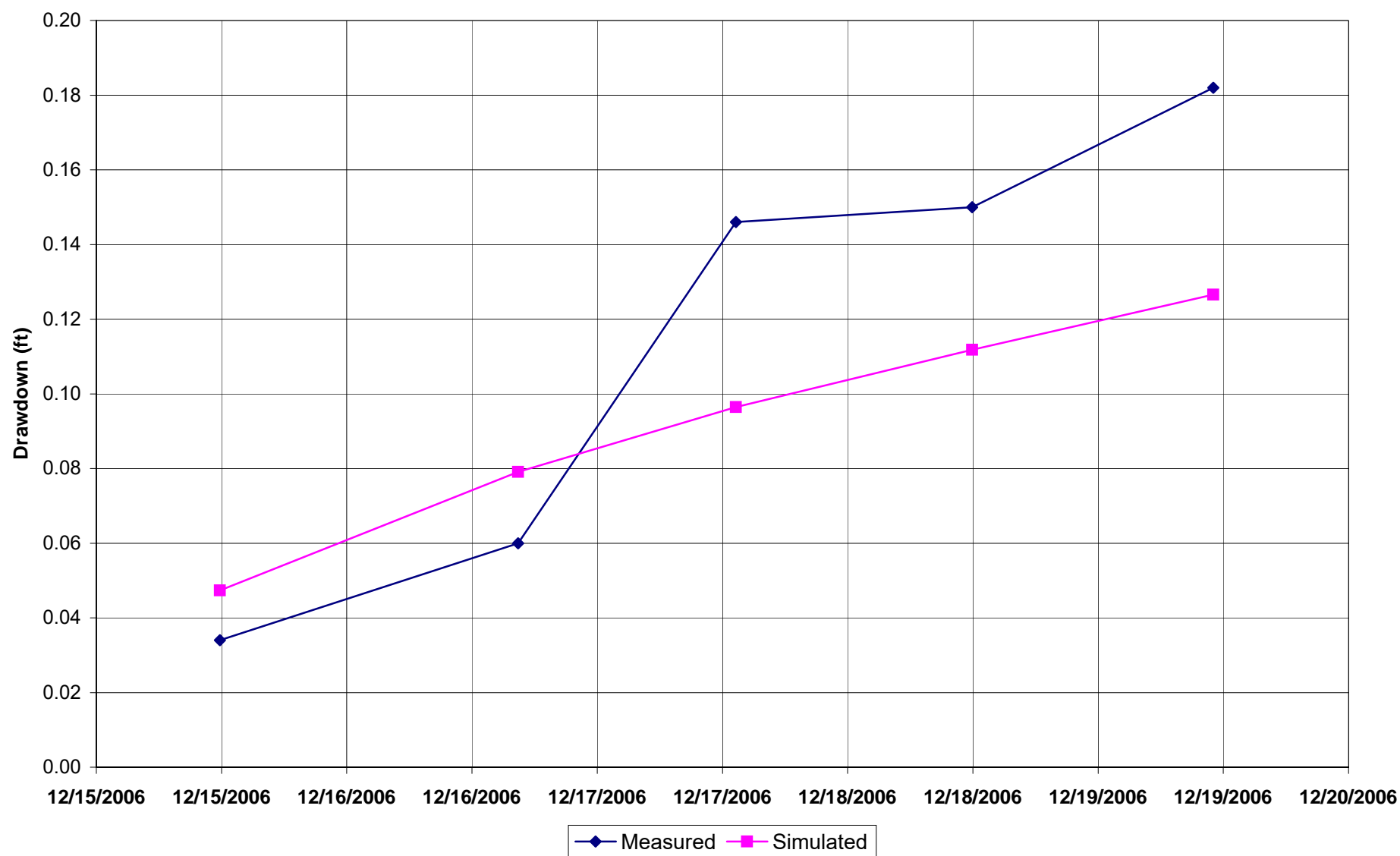


Figure B-272
Response of MBFC Well BF00030 to
Extraction at Gage Well G-EW-2
Distance to Extraction Well = 2,526 ft

MODEL DEVELOPMENT AND REMEDIAL WELLFIELD OPTIMIZATION REPORT

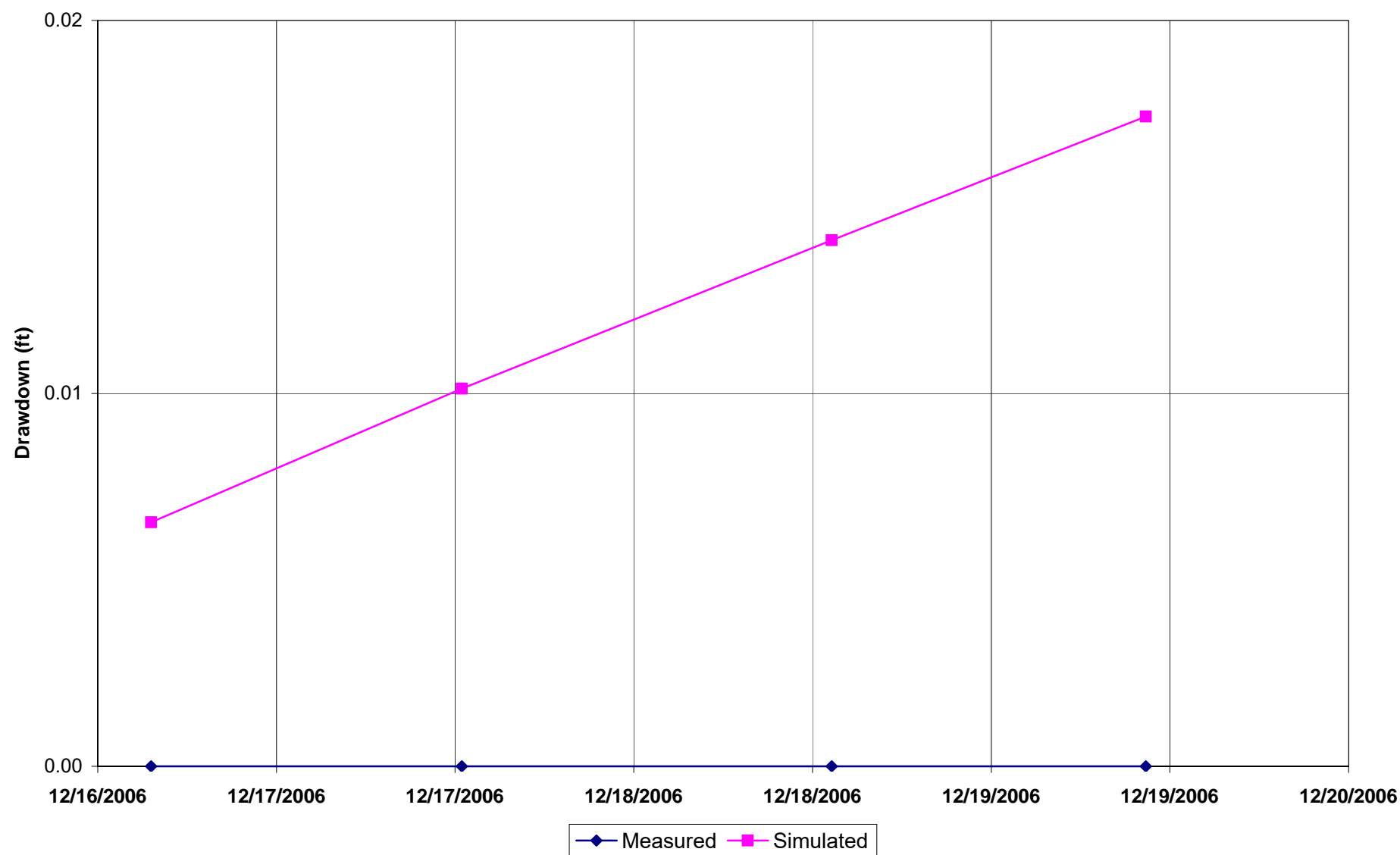


Figure B-273
Response of MBFC Well BF00033 to
Extraction at Gage Well G-EW-2
Distance to Extraction Well = 5,161 ft

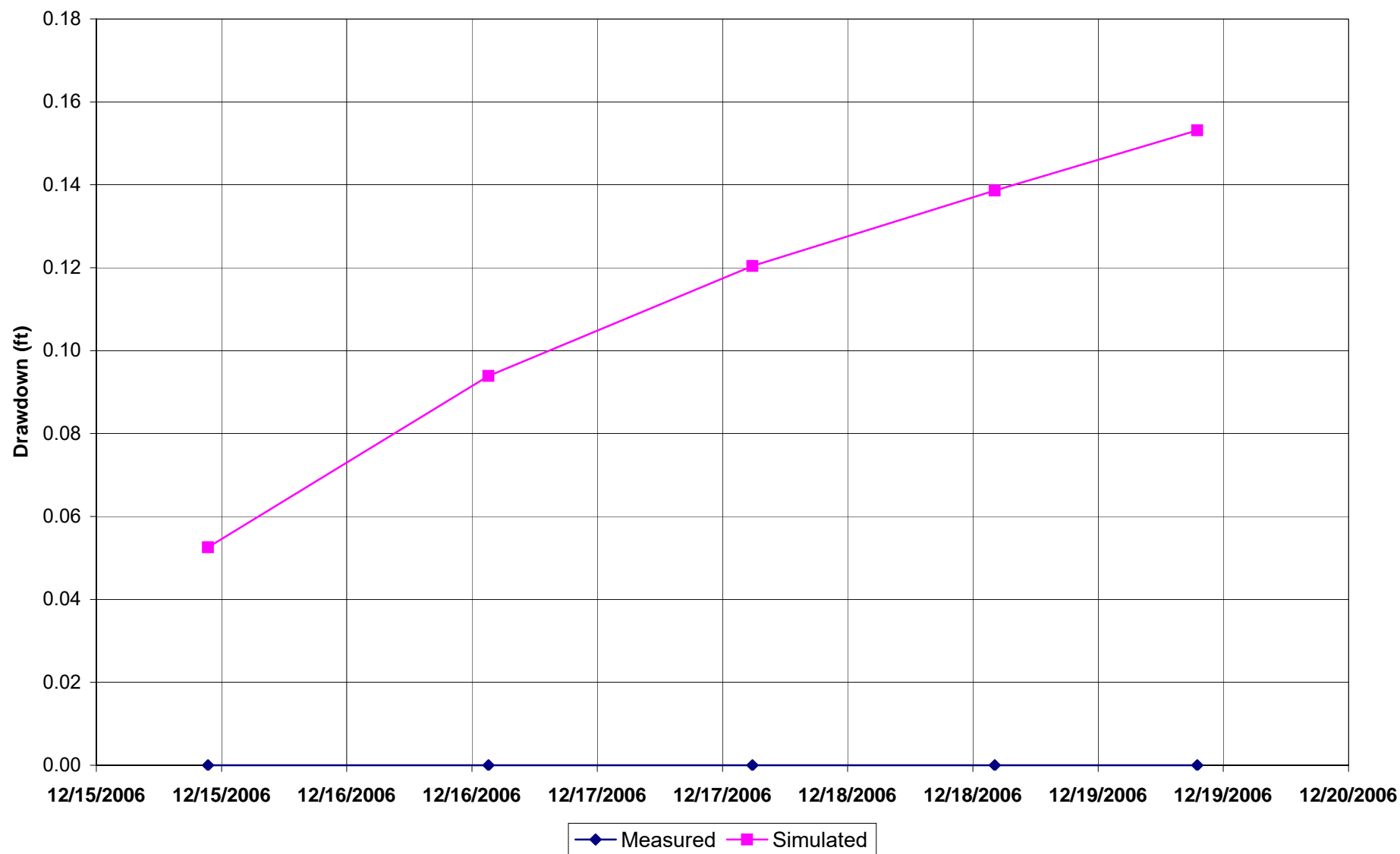


Figure B-274
Response of MBFC Well BF00036 to
Extraction at Gage Well G-EW-2
Distance to Extraction Well = 2,700 ft

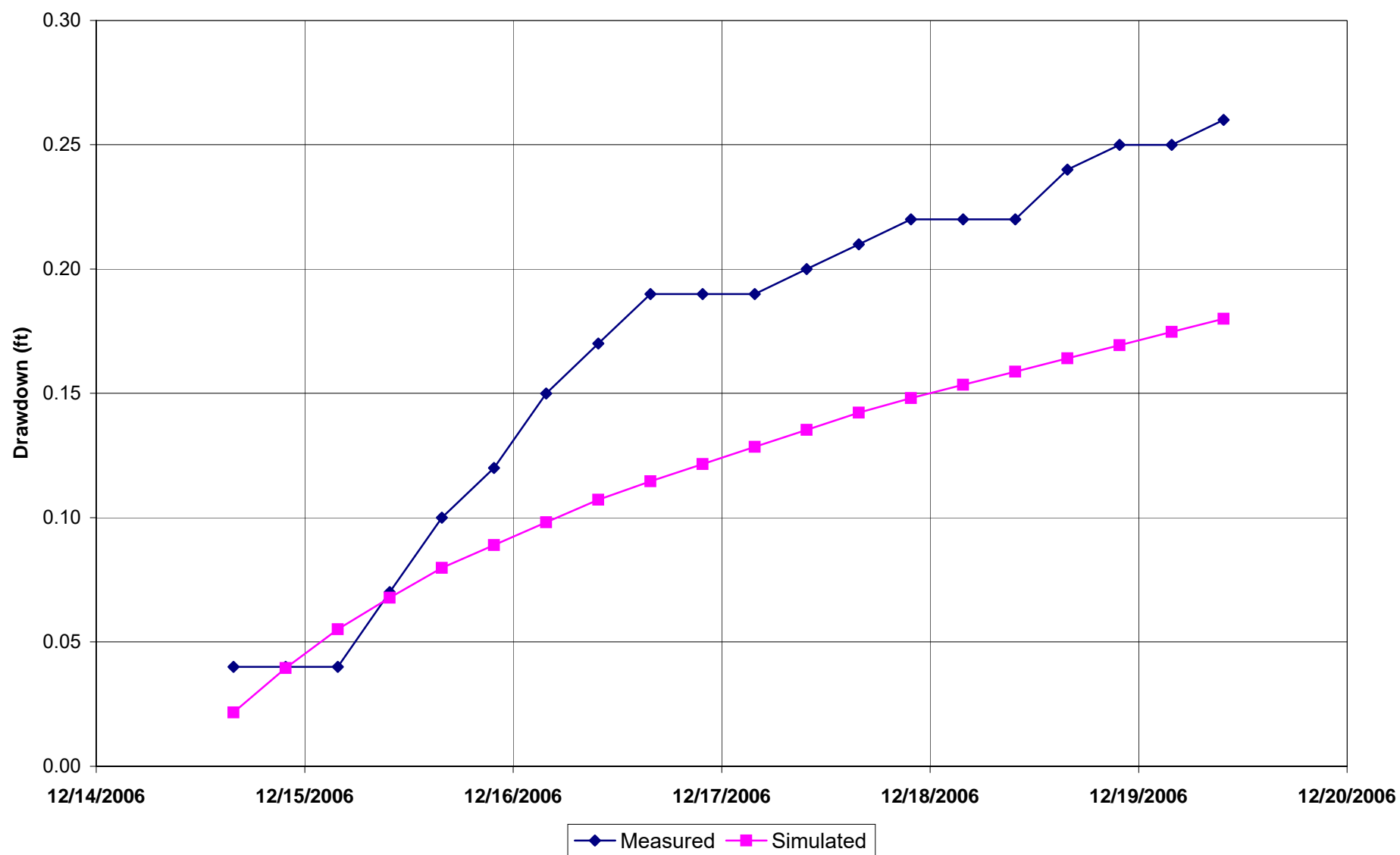


Figure B-275
Response of MBFC Well BFOW003 to
Extraction at Gage Well G-EW-2
Distance to Extraction Well = 1,209 ft

MODEL DEVELOPMENT AND REMEDIAL WELLFIELD OPTIMIZATION REPORT

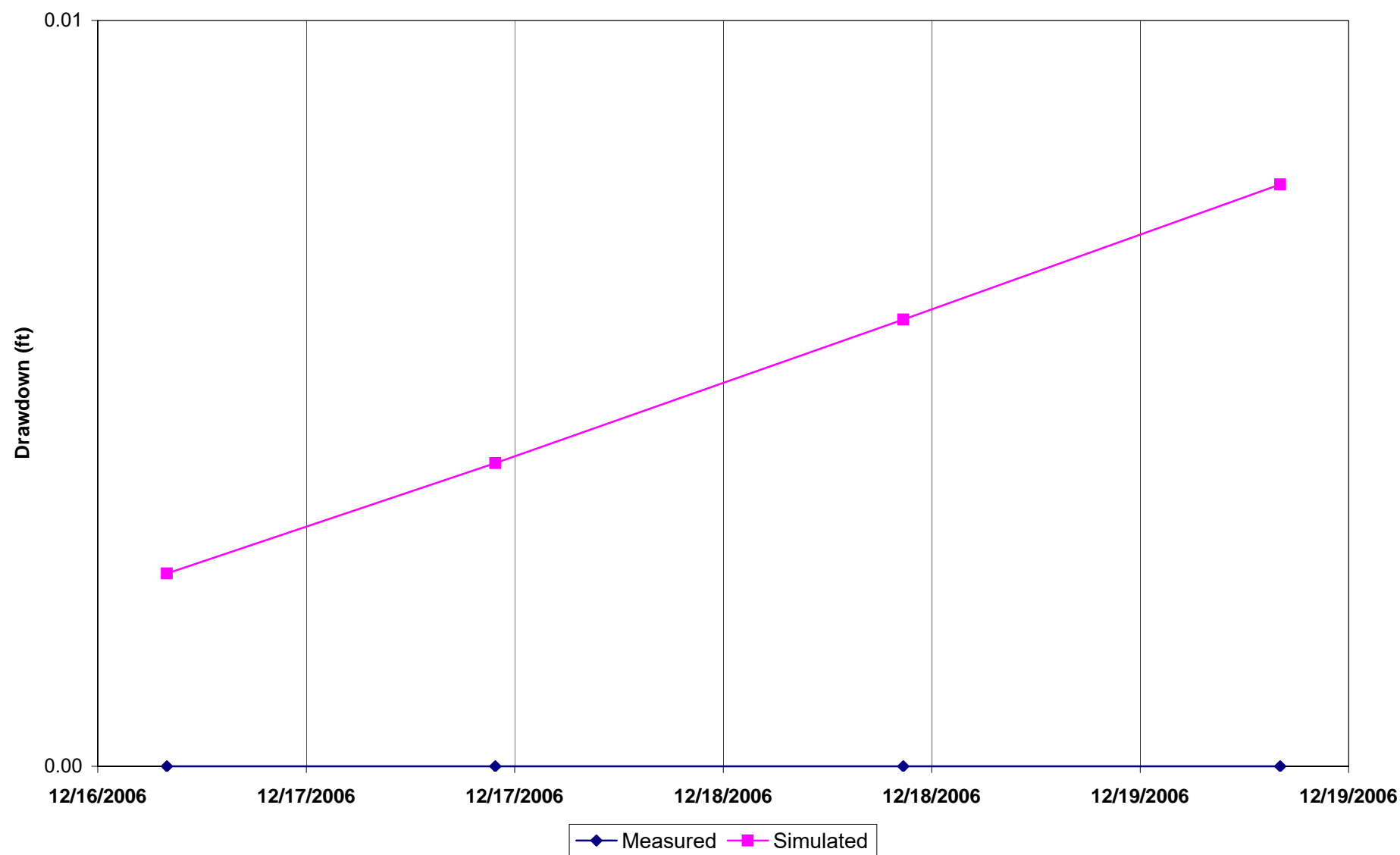


Figure B-276
Response of MBFB Well BL0010A to
Extraction at Gage Well G-EW-2
Distance to Extraction Well = 6,513 ft

MODEL DEVELOPMENT AND REMEDIAL WELLFIELD OPTIMIZATION REPORT

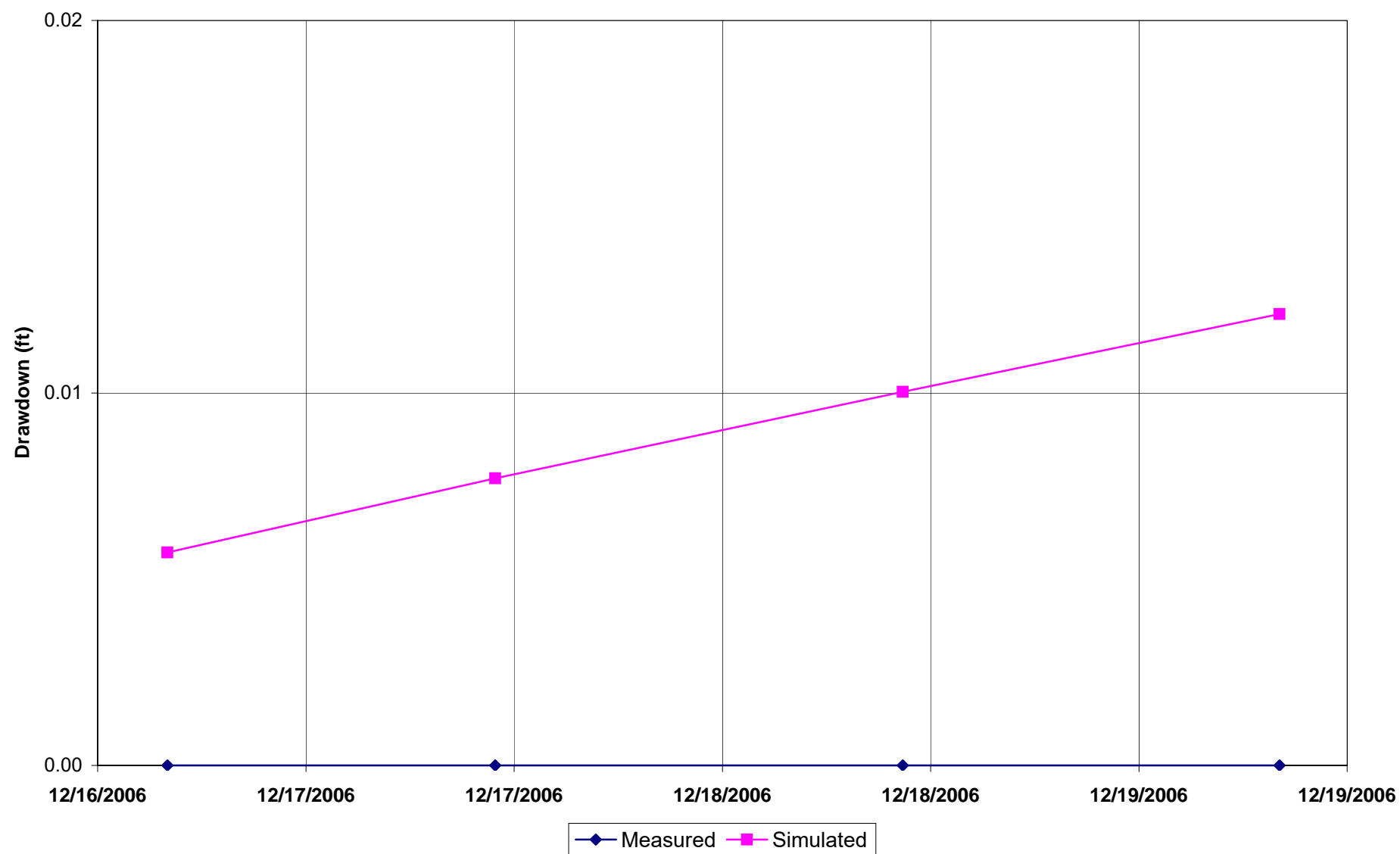


Figure B-277
Response of MBFC Well BL0010B to
Extraction at Gage Well G-EW-2
Distance to Extraction Well = 6,518 ft

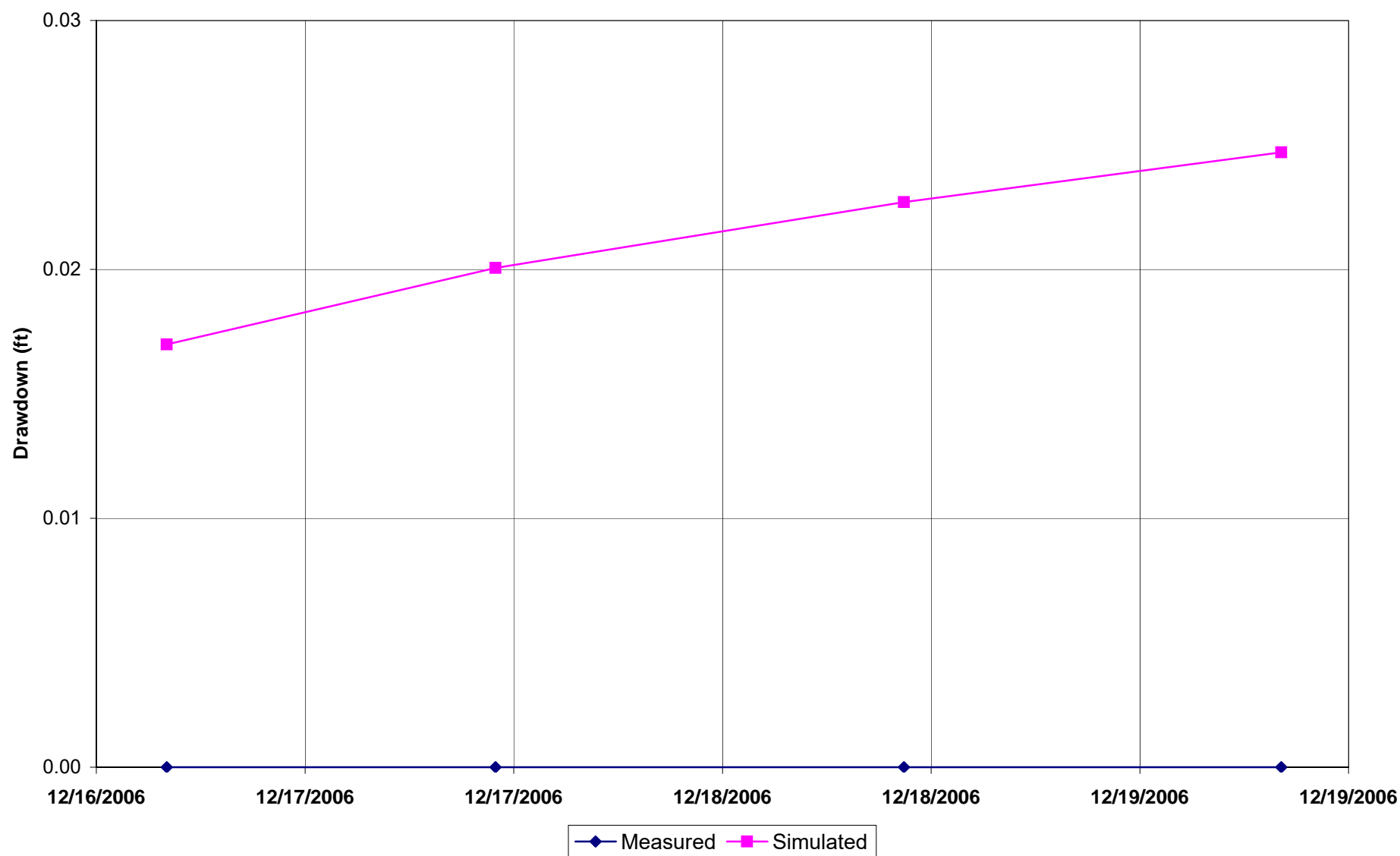


Figure B-278
Response of Gage Well BL0010C to
Extraction at Gage Well G-EW-2
Distance to Extraction Well = 6,523 ft

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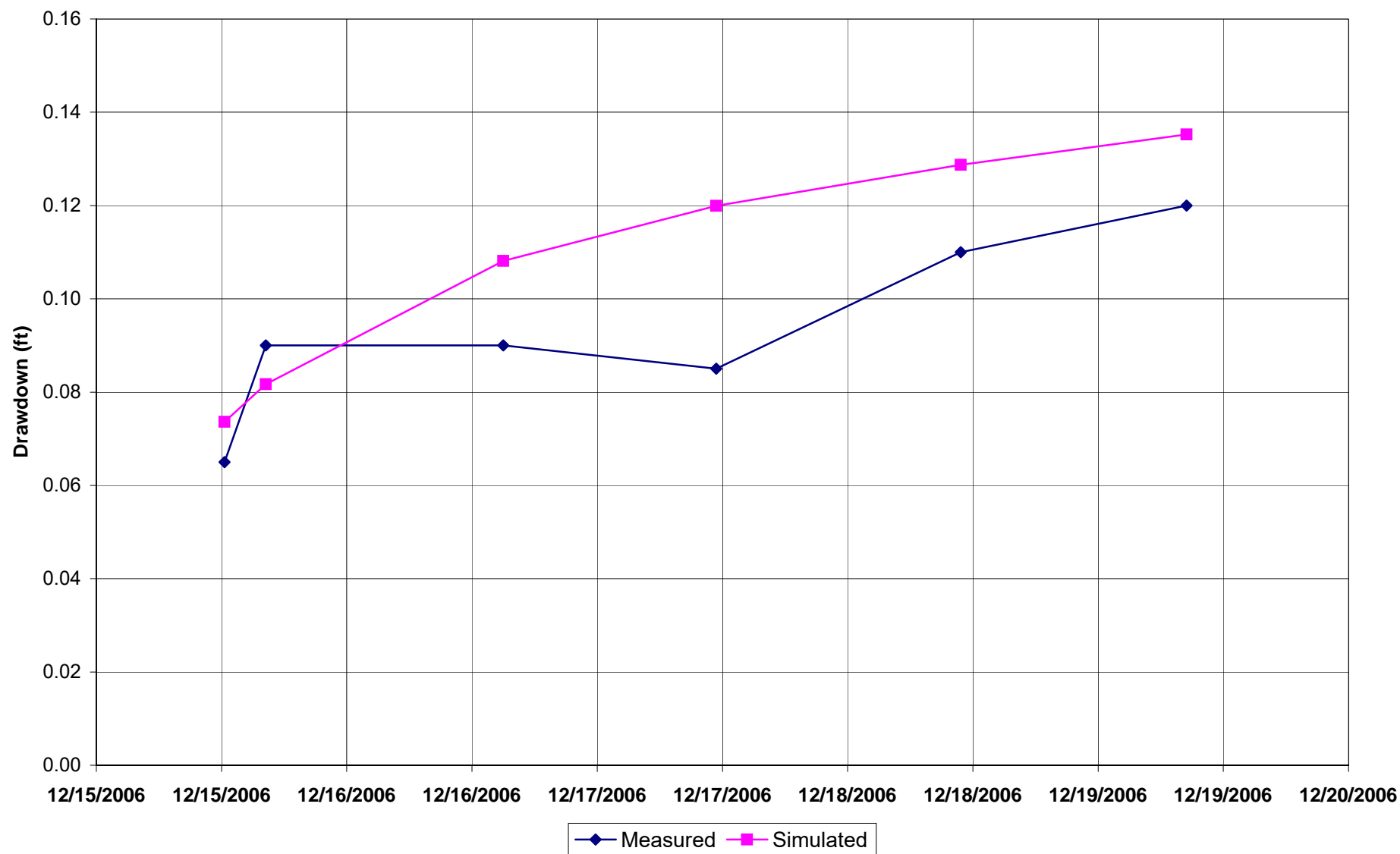


Figure B-279
Response of Gage Well G000006 to
Extraction at Gage Well G-EW-2
Distance to Extraction Well = 3,599 ft

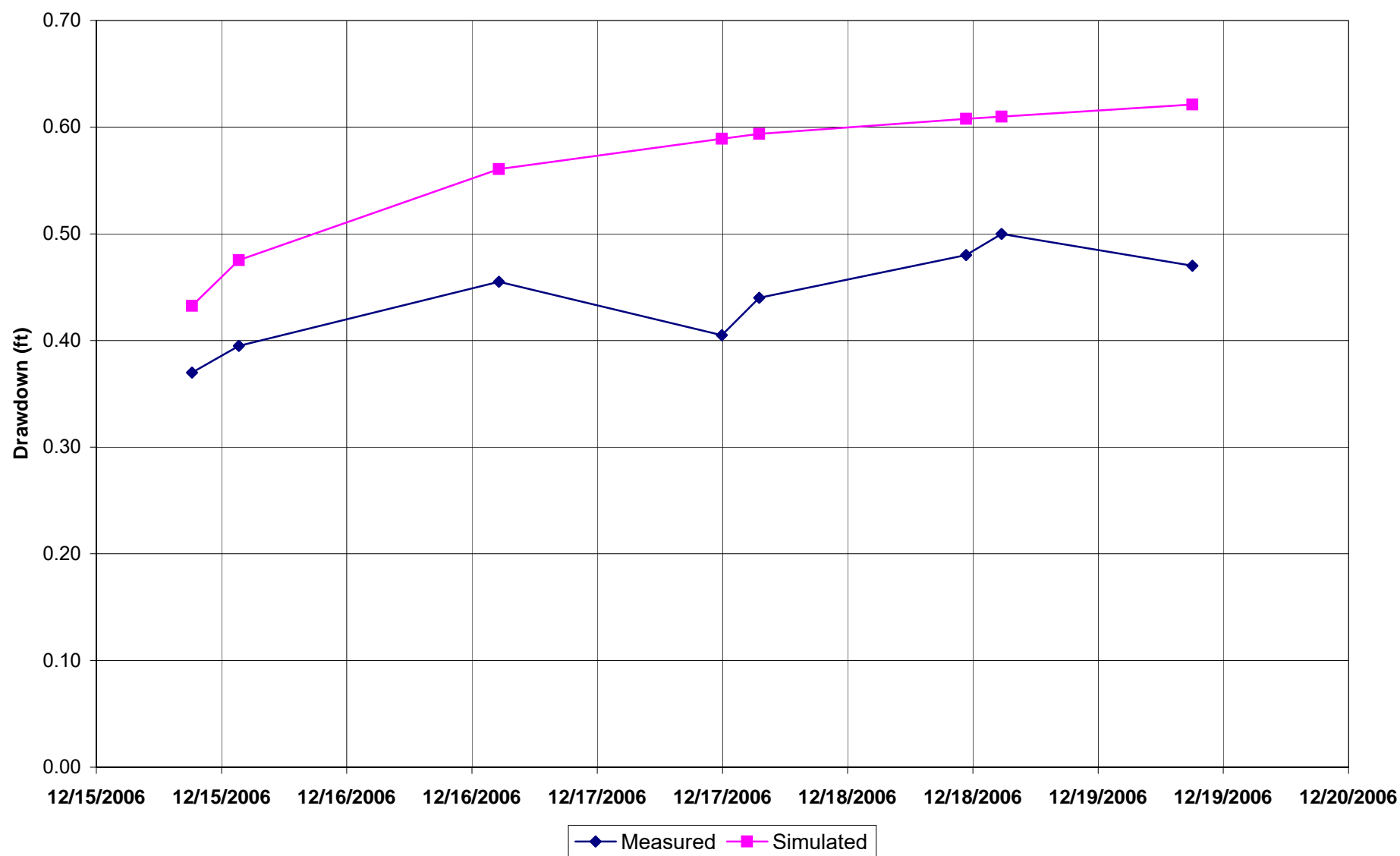


Figure B-280
Response of Gage Well G000009 to
Extraction at Gage Well G-EW-2
Distance to Extraction Well = 1,711 ft

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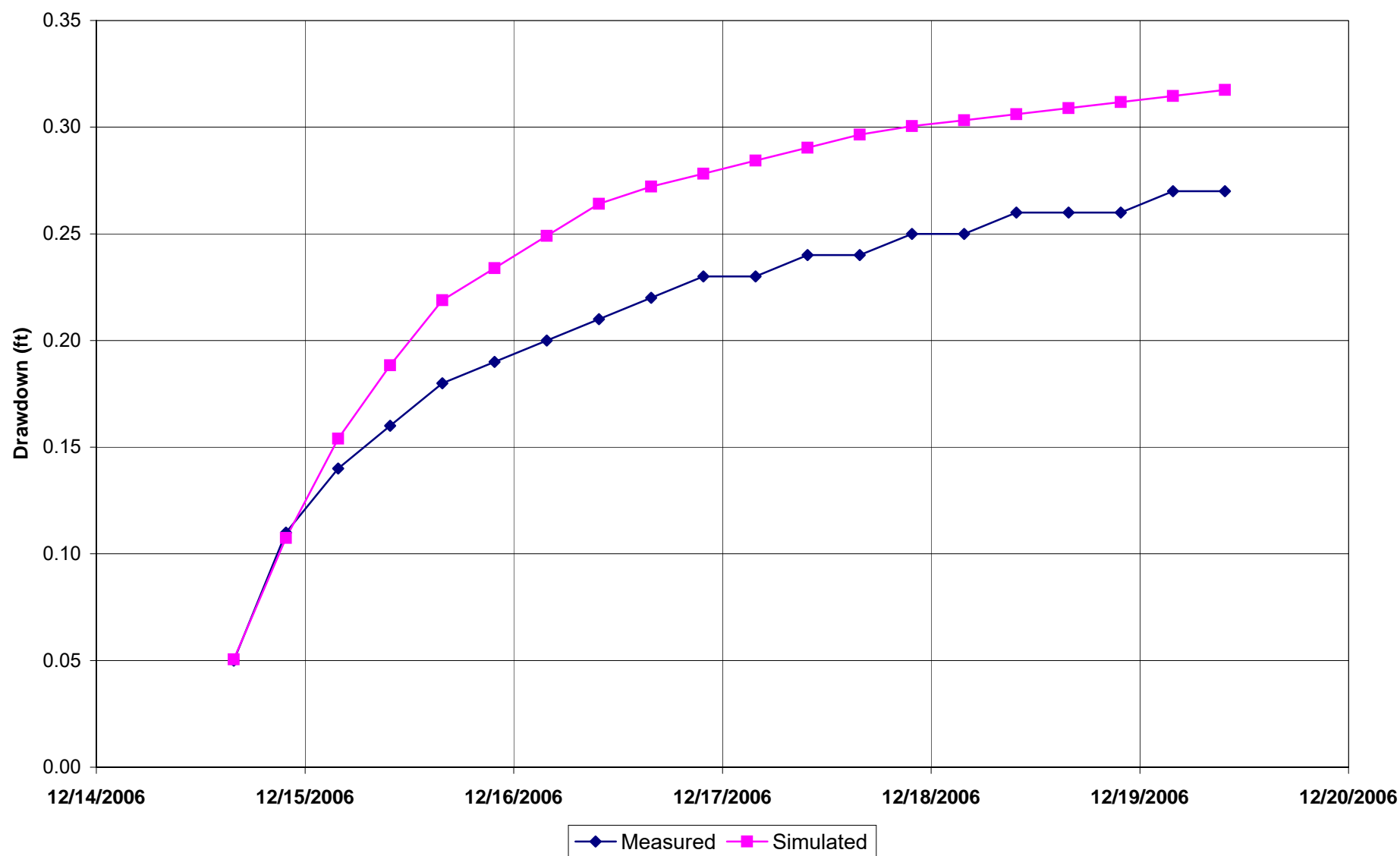


Figure B-281
Response of Gage Well G000011 to
Extraction at Gage Well G-EW-2
Distance to Extraction Well = 2,705 ft

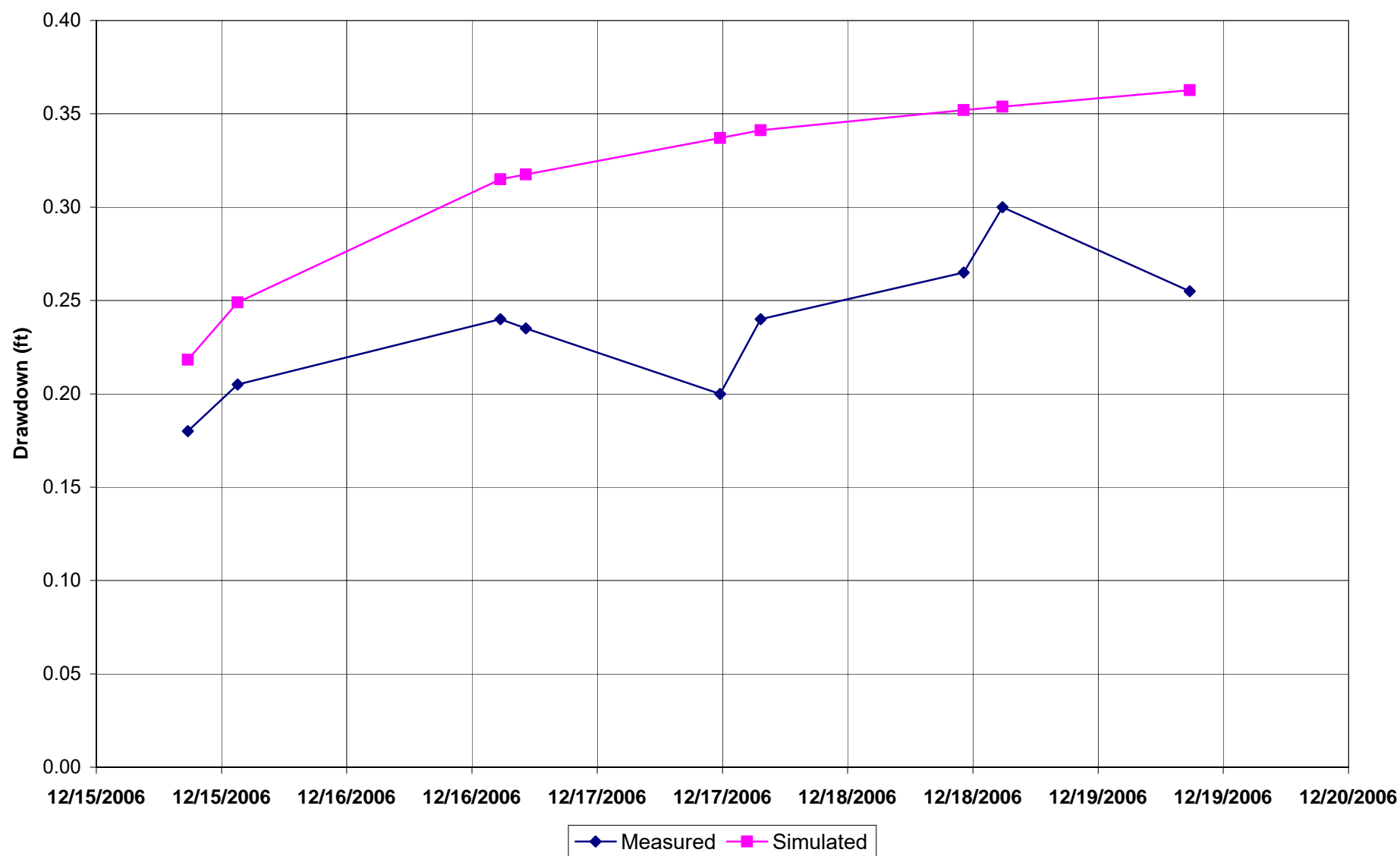


Figure B-282
Response of Gage Well G000012 to
Extraction at Gage Well G-EW-2
Distance to Extraction Well = 2,423 ft

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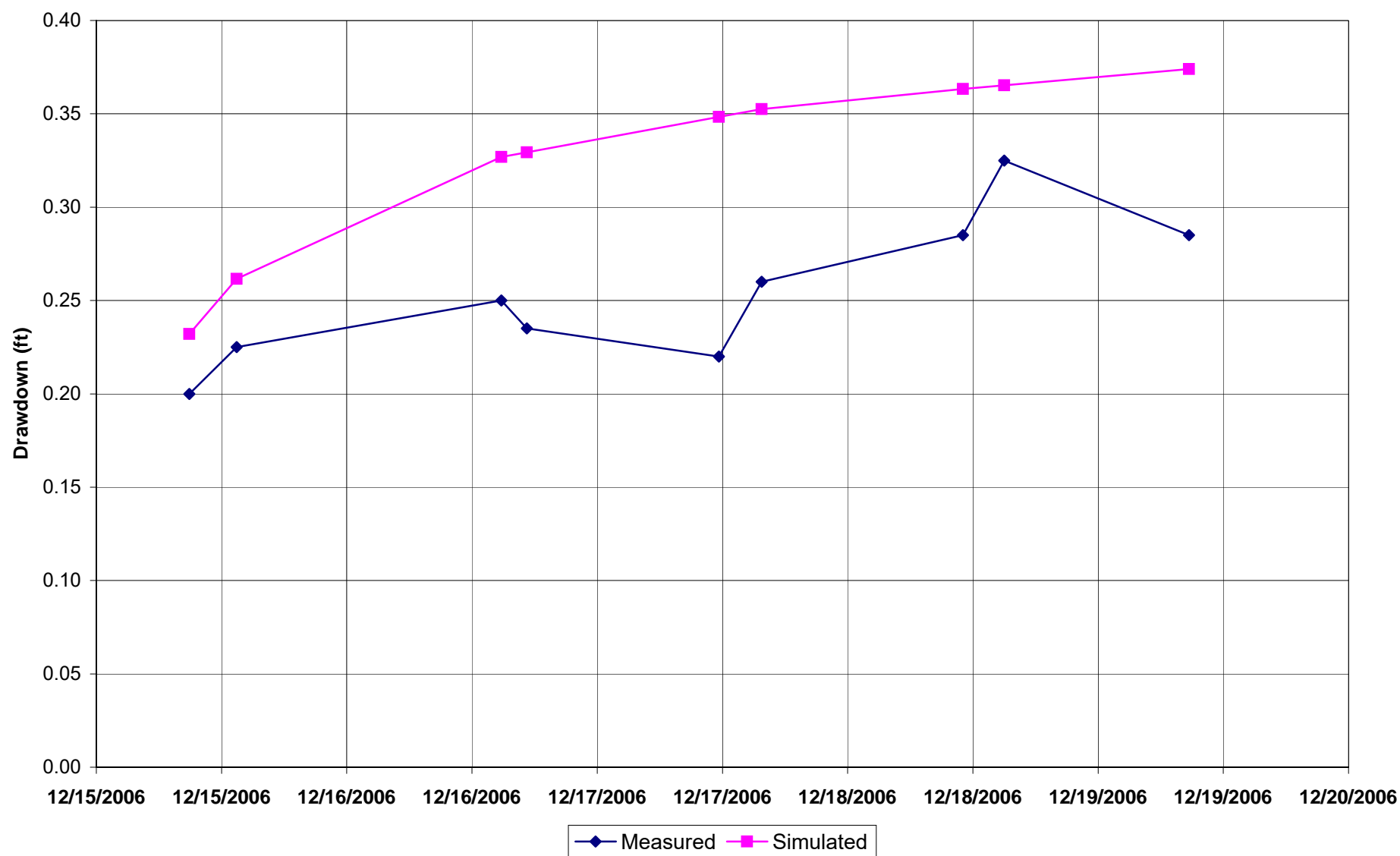


Figure B-283
Response of Gage Well G000013 to
Extraction at Gage Well G-EW-2
Distance to Extraction Well = 2,272 ft

MODEL DEVELOPMENT AND REMEDIAL WELLFIELD OPTIMIZATION REPORT

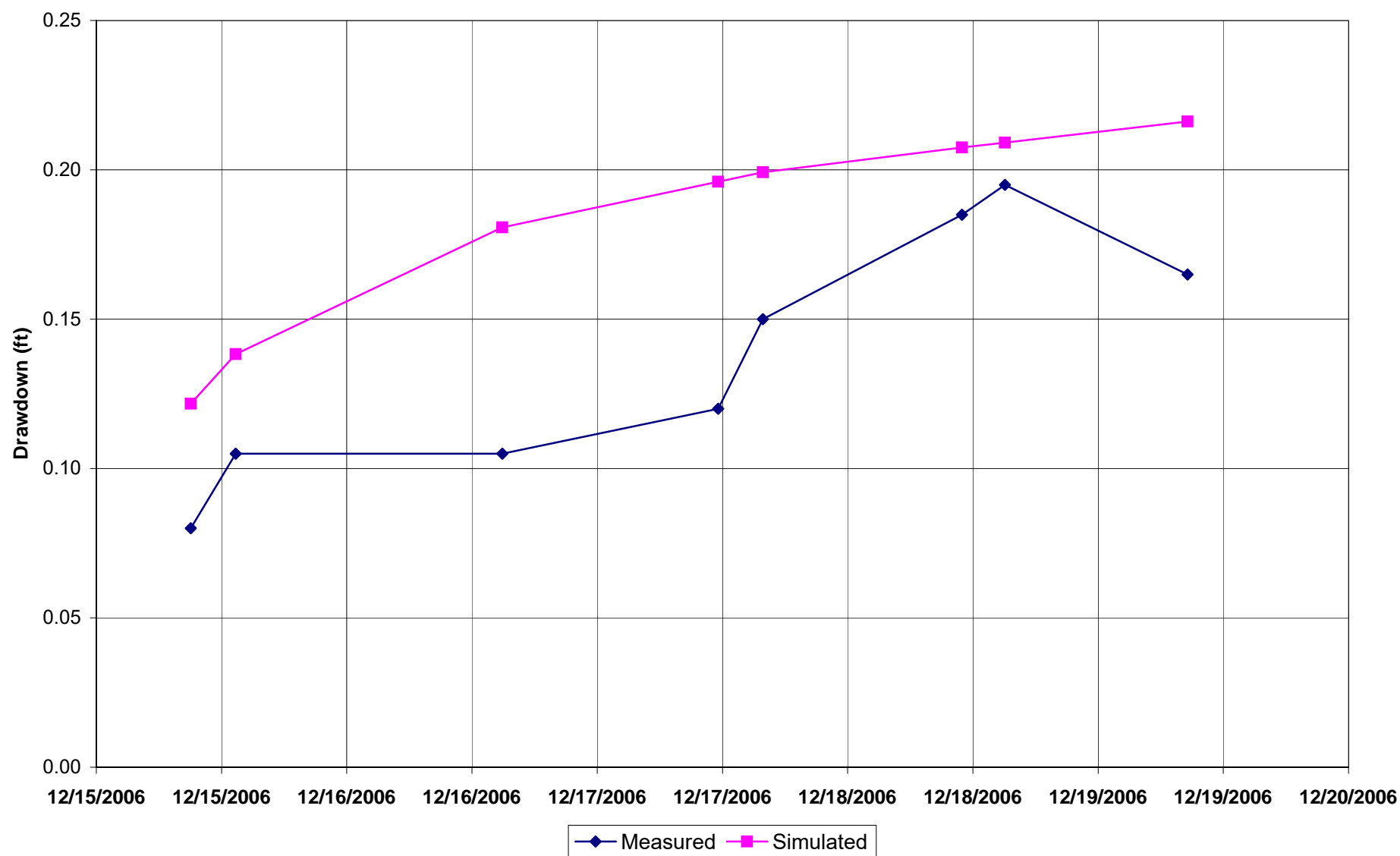


Figure B-284
Response of Gage Well G000016 to
Extraction at Gage Well G-EW-2
Distance to Extraction Well = 2,838 ft

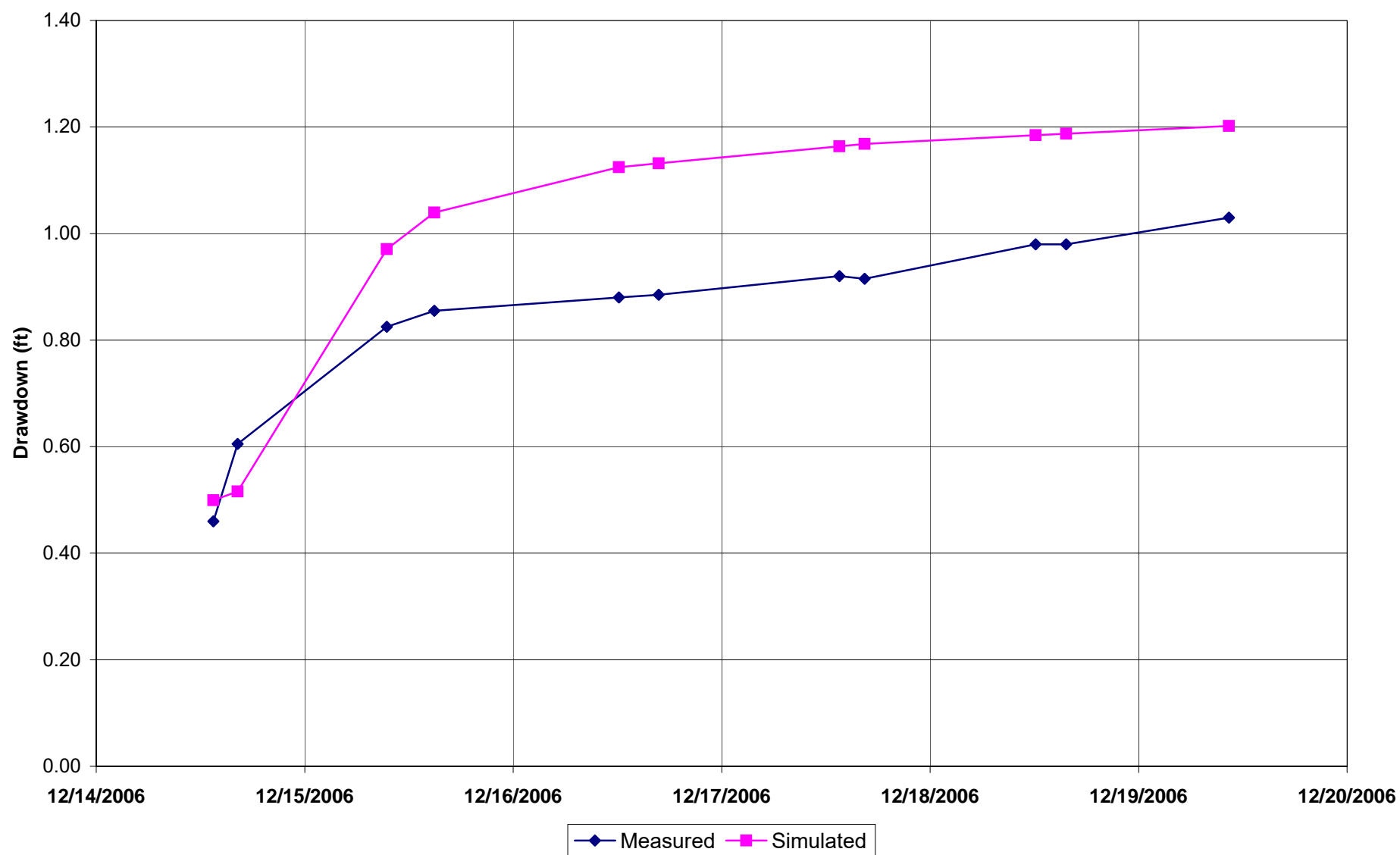


Figure B-285
Response of Gage Well G000018 to
Extraction at Gage Well G-EW-2
Distance to Extraction Well = 962 ft

MODEL DEVELOPMENT AND REMEDIAL WELLFIELD OPTIMIZATION REPORT

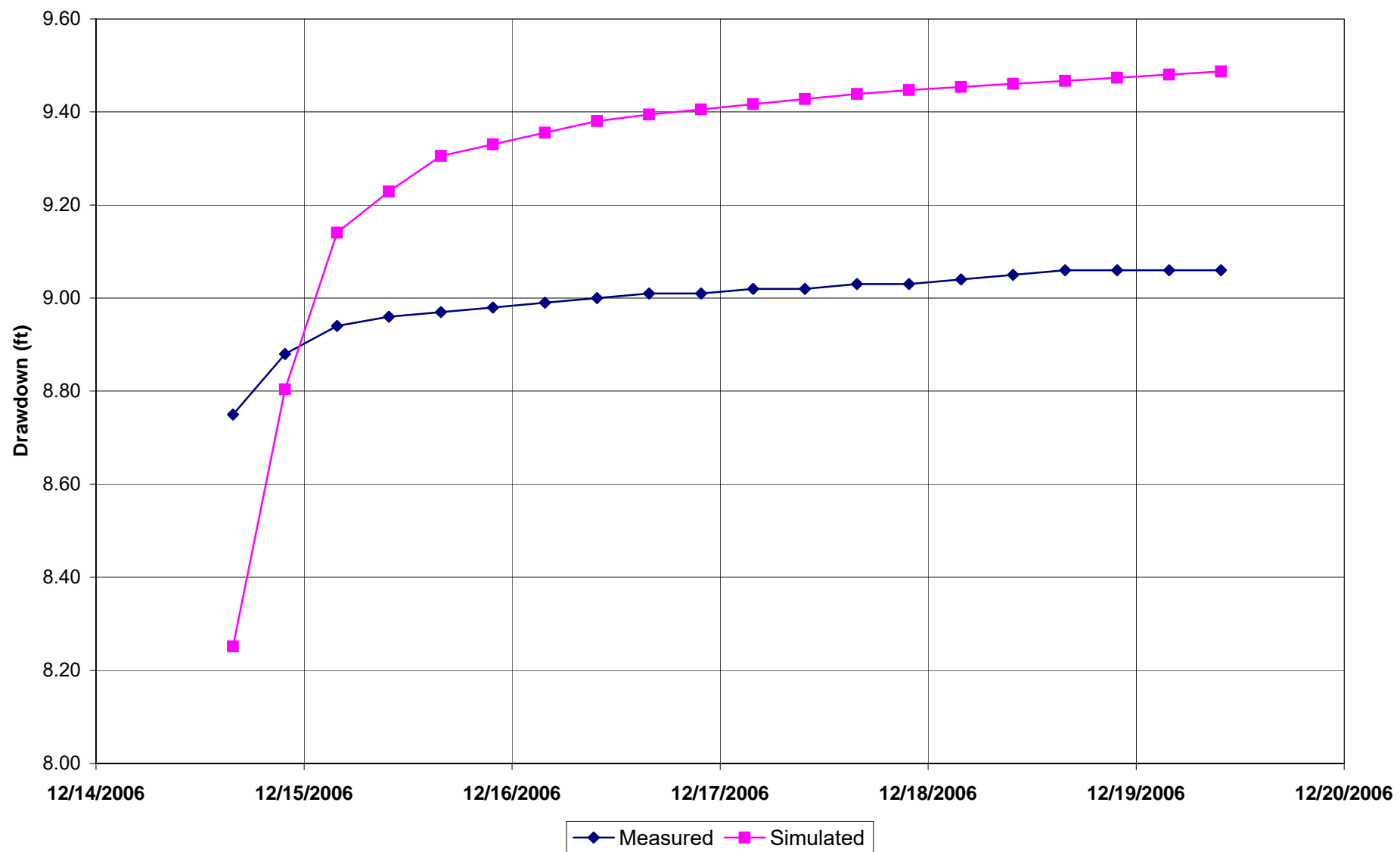


Figure B-286
Response of Gage Well G000022 to
Extraction at Gage Well G-EW-2
Distance to Extraction Well = 17 ft

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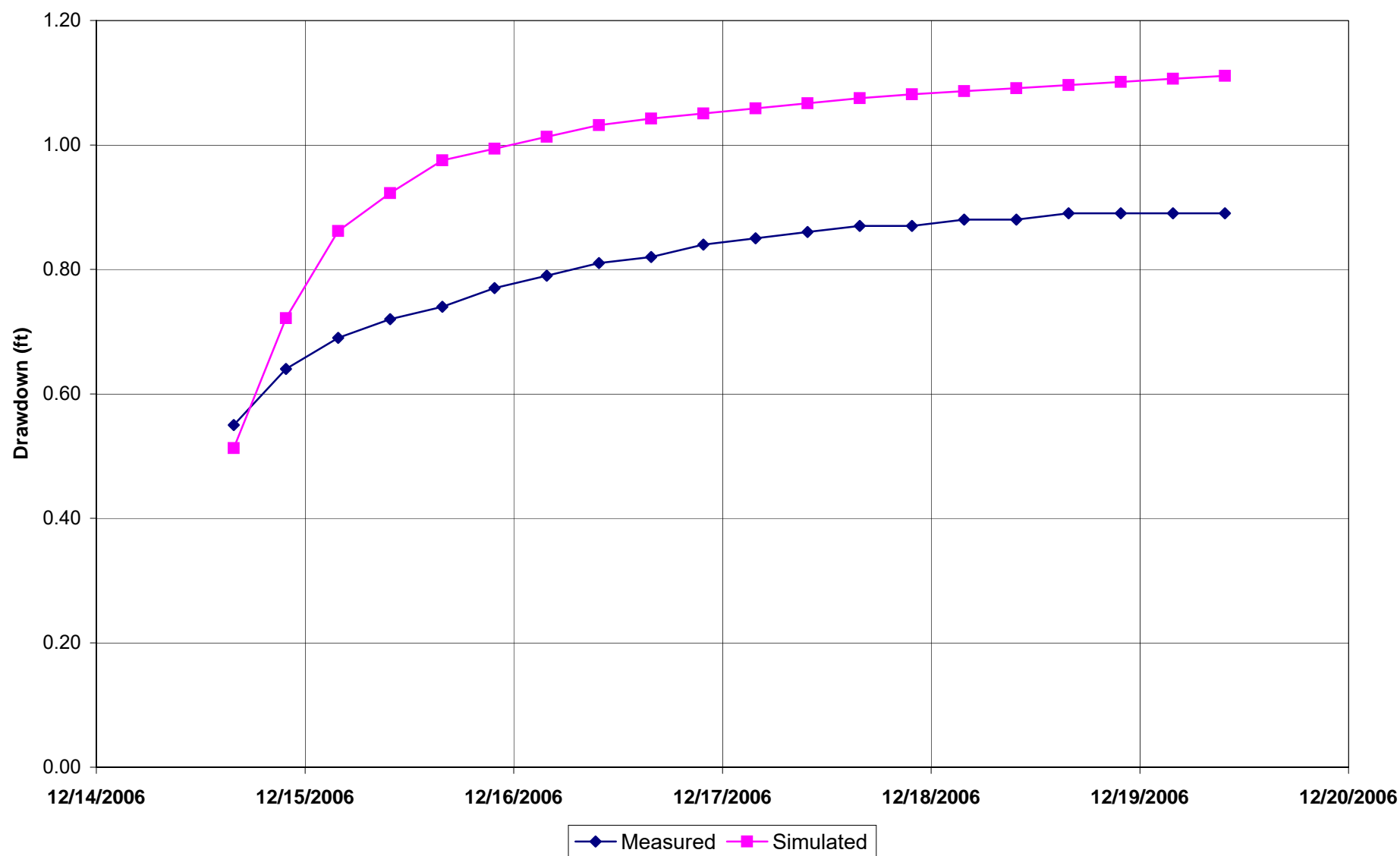


Figure B-287
Response of Gage Well G000023 to
Extraction at Gage Well G-EW-2
Distance to Extraction Well = 909 ft

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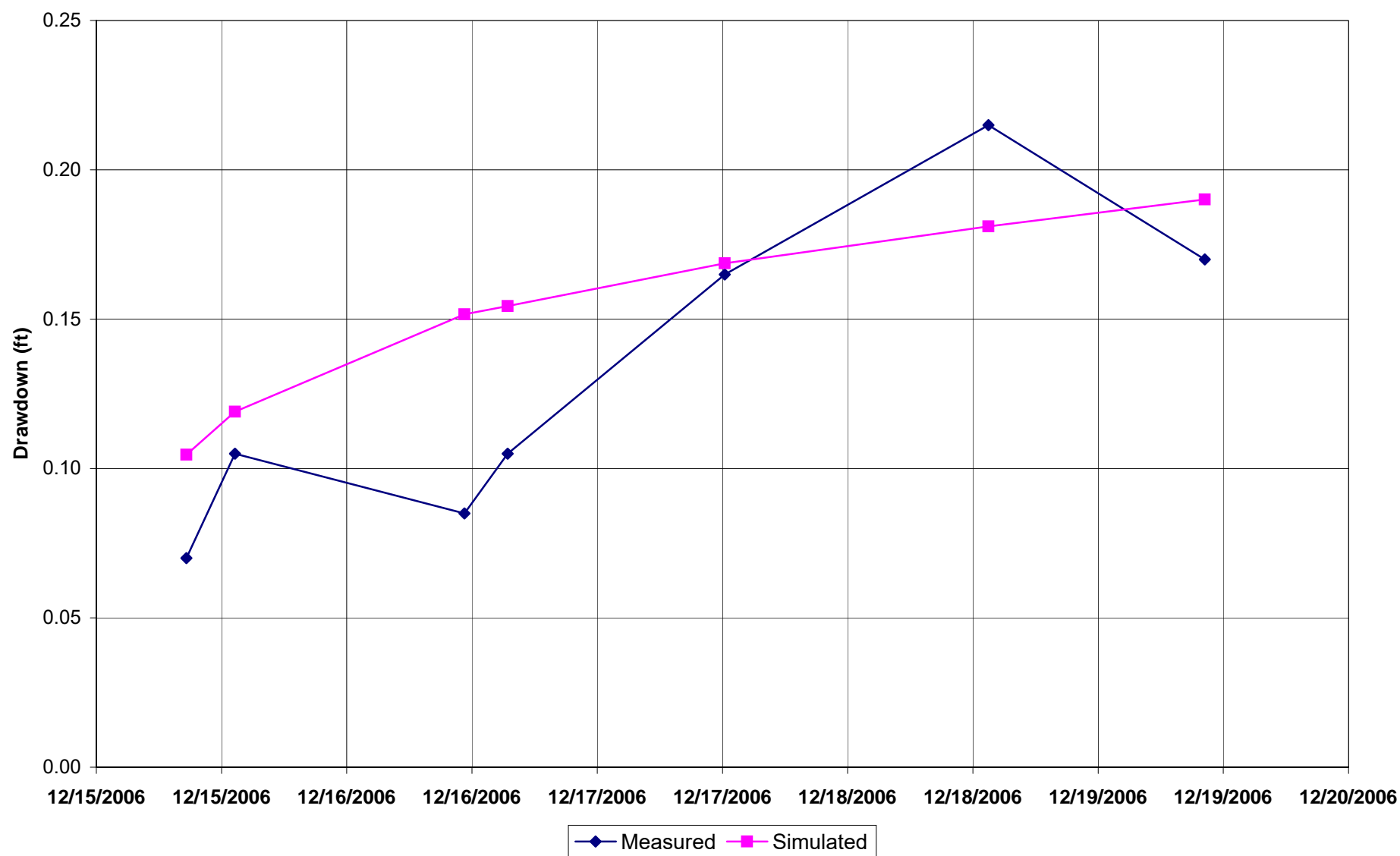


Figure B-288
Response of Gage Well G000024 to
Extraction at Gage Well G-EW-2
Distance to Extraction Well = 2,745 ft

MODEL DEVELOPMENT AND REMEDIAL WELLFIELD OPTIMIZATION REPORT

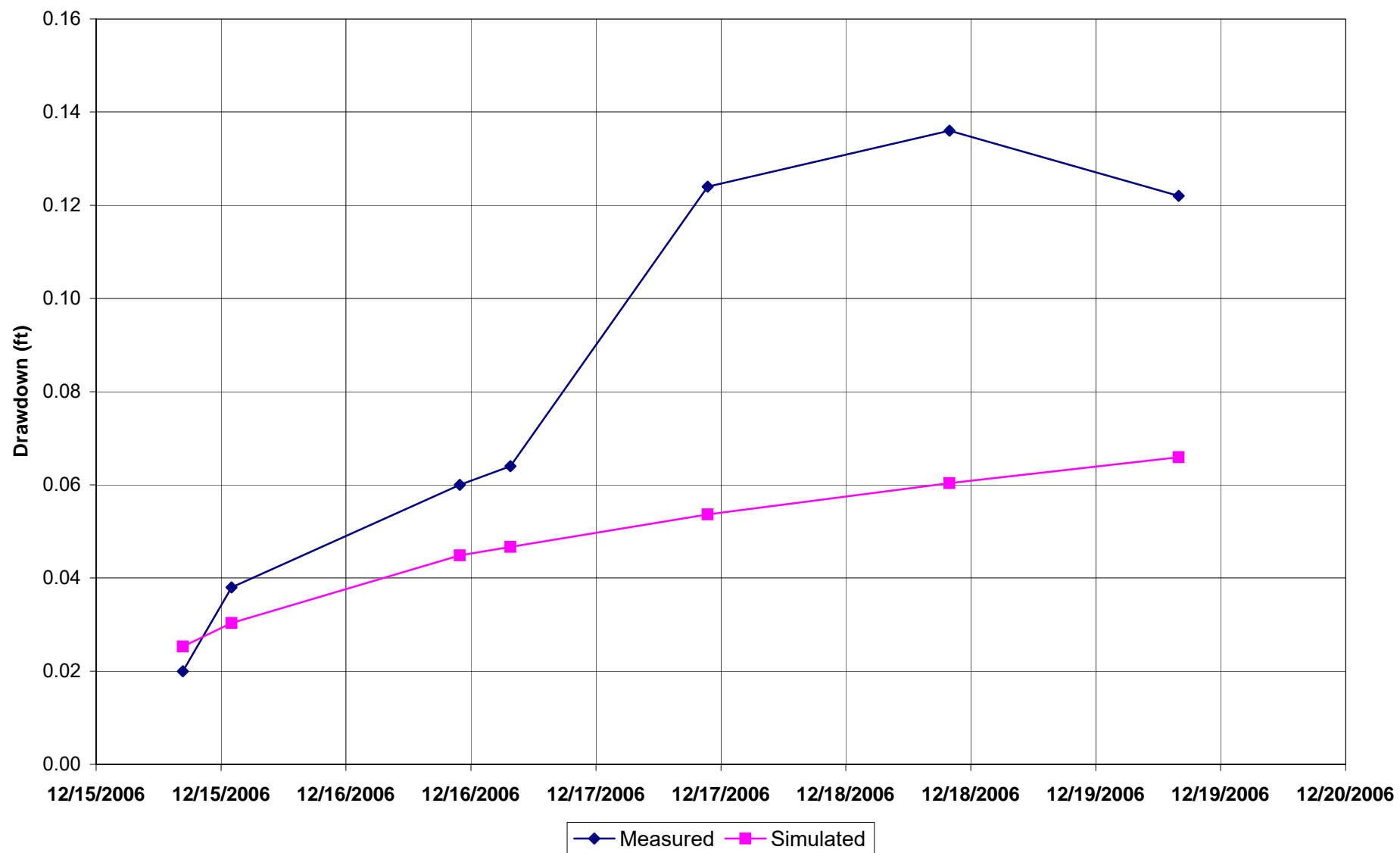


Figure B-289
Response of Gage Well G000025 to
Extraction at Gage Well G-EW-2
Distance to Extraction Well = 4,303 ft

MODEL DEVELOPMENT AND REMEDIAL WELLFIELD OPTIMIZATION REPORT

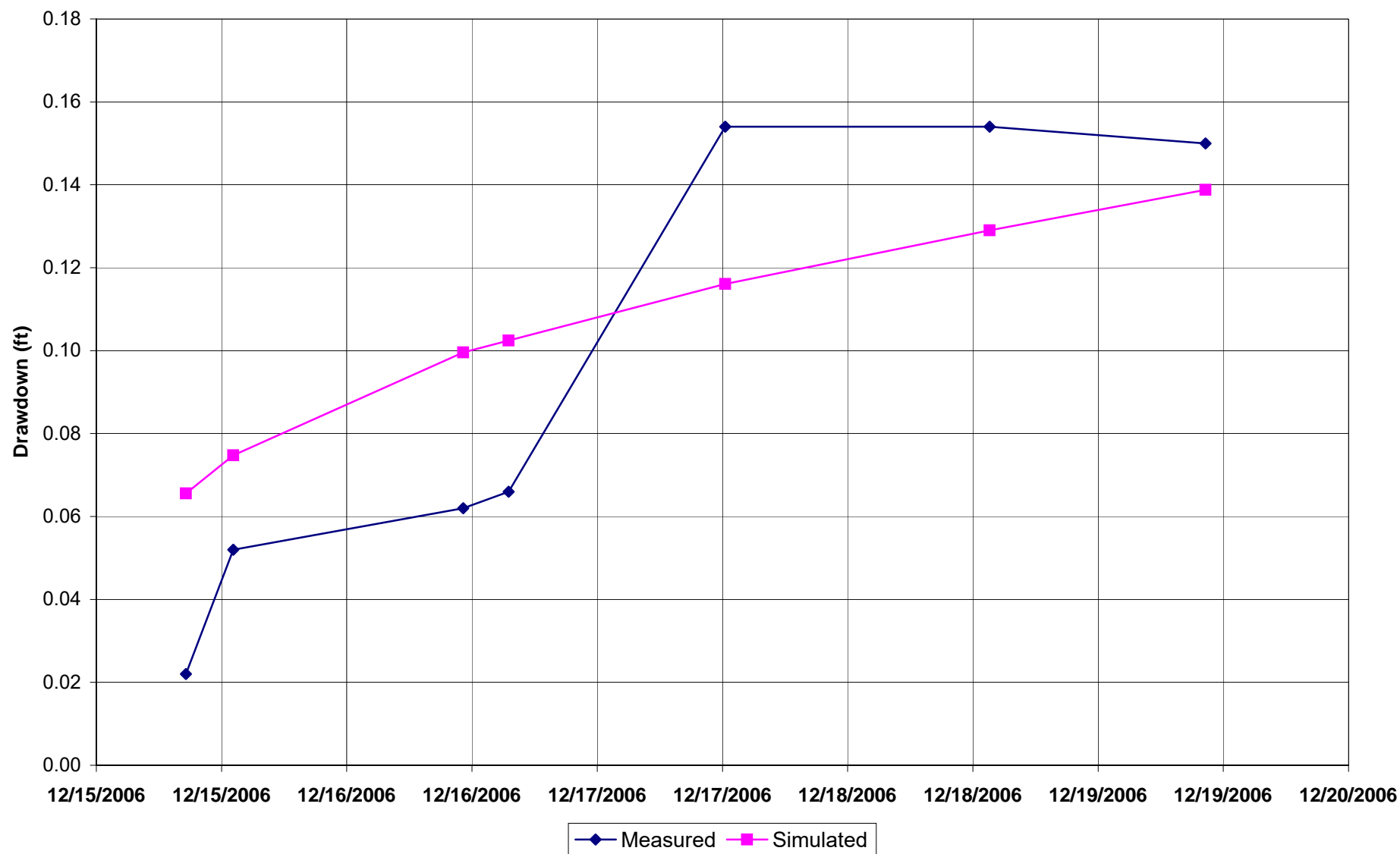


Figure B-290
Response of Gage Well G000026 to
Extraction at Gage Well G-EW-2
Distance to Extraction Well = 2,998 ft

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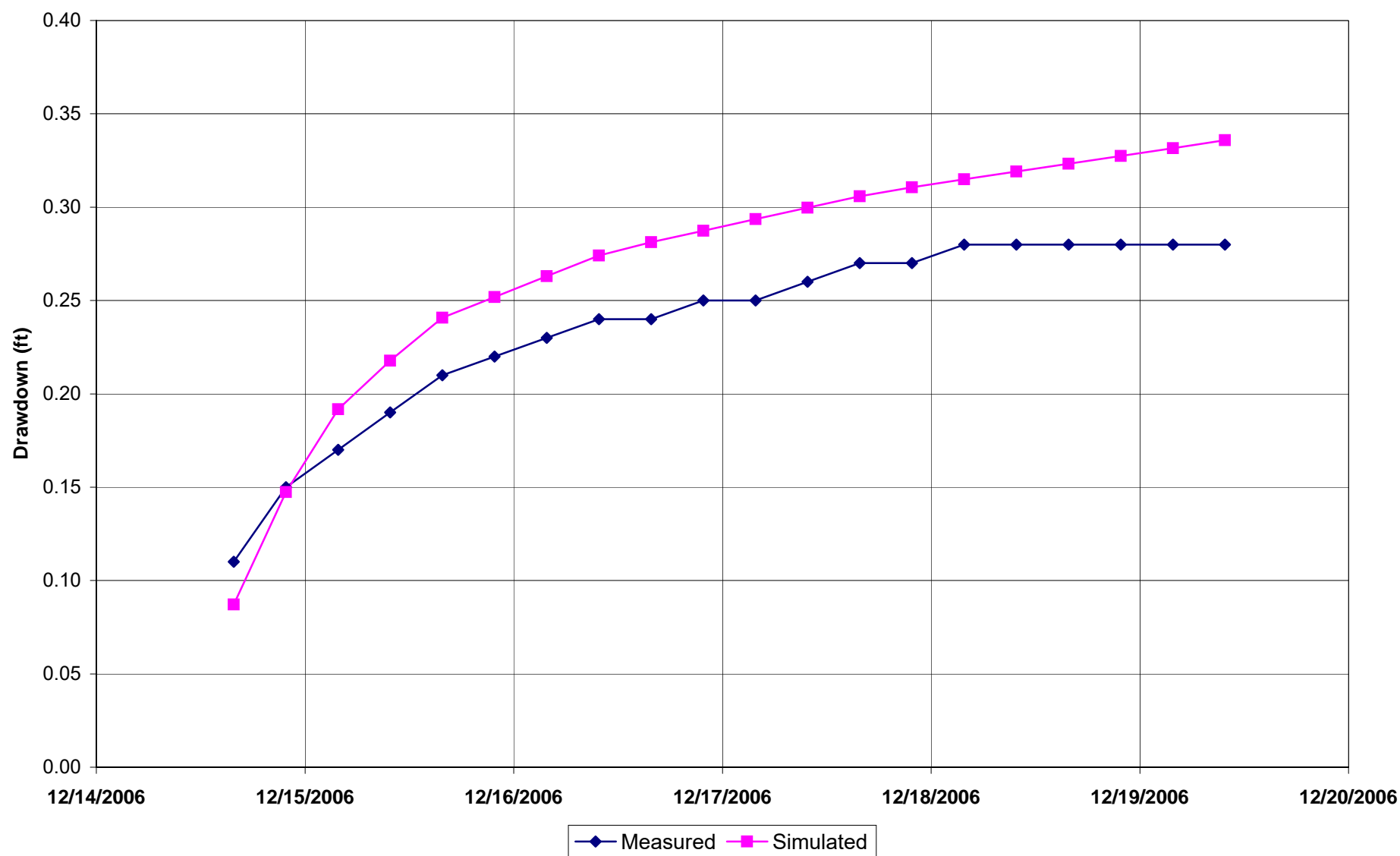


Figure B-291
Response of Gage Well G000027 to
Extraction at Gage Well G-EW-2
Distance to Extraction Well = 1,786 ft

MODEL DEVELOPMENT AND REMEDIAL WELLFIELD OPTIMIZATION REPORT

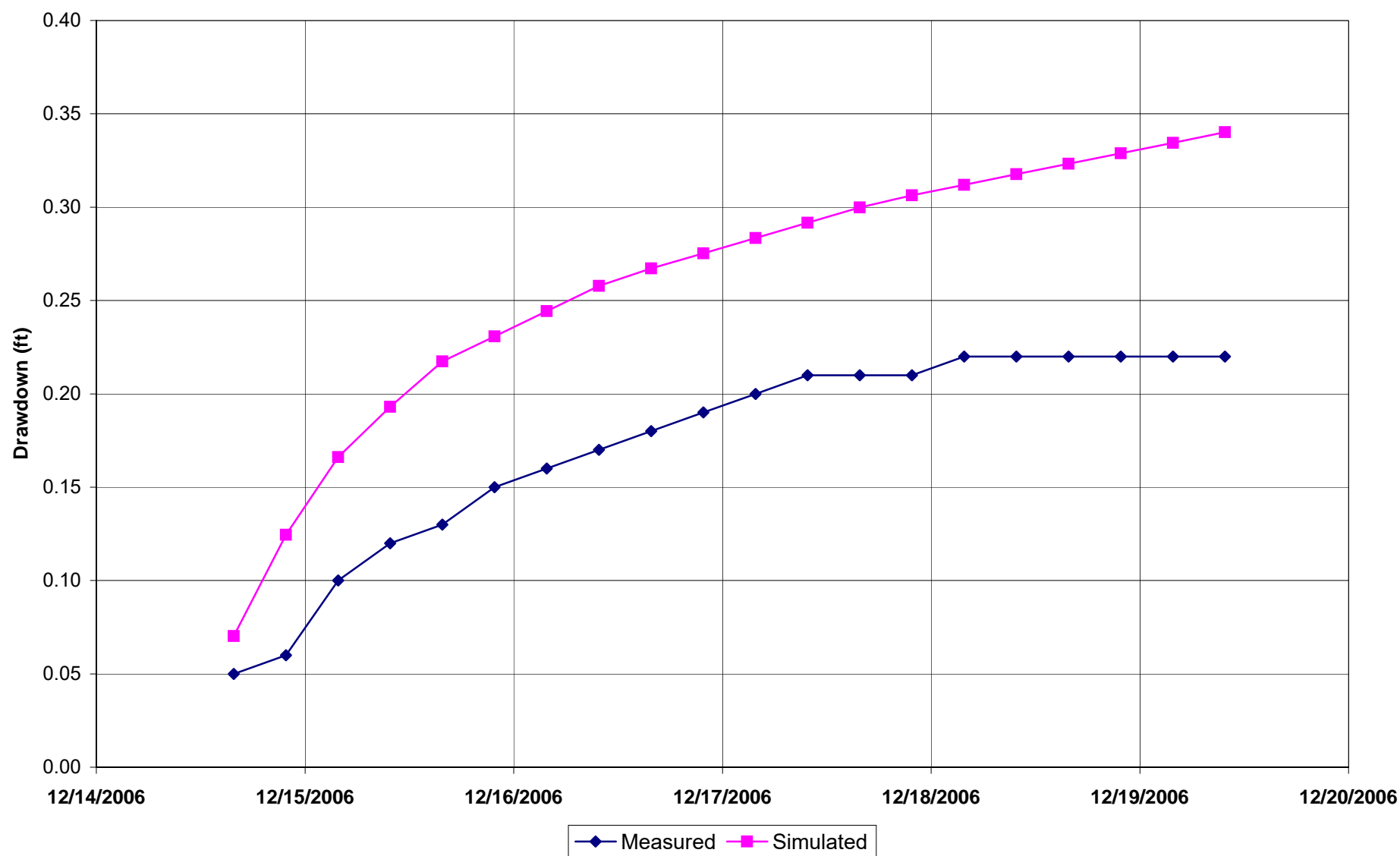


Figure B-292
Response of Gage Well G000028 to
Extraction at Gage Well G-EW-2
Distance to Extraction Well = 1,771 ft

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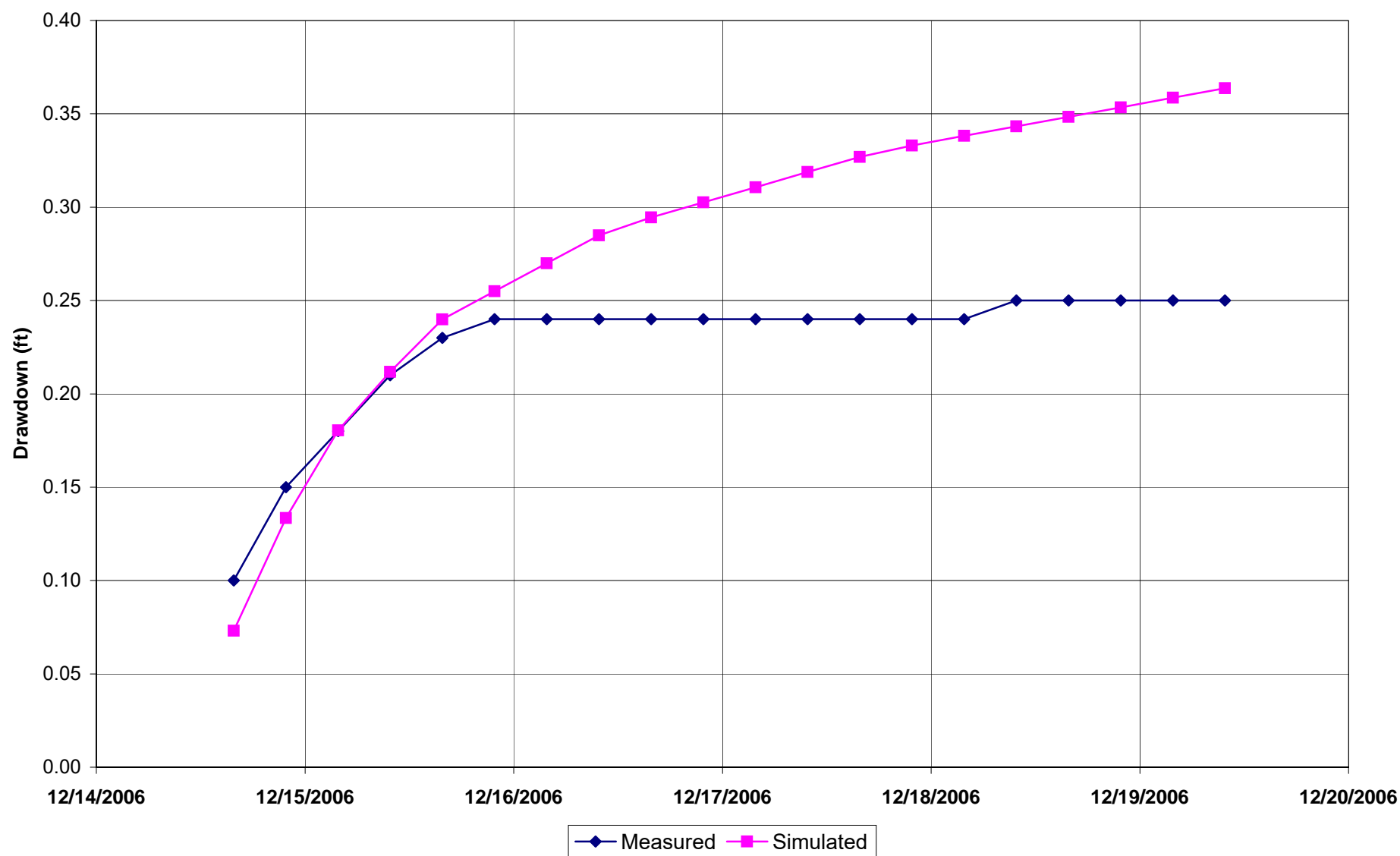


Figure B-293
Response of Gage Well G000029 to
Extraction at Gage Well G-EW-2
Distance to Extraction Well = 1,879 ft

MODEL DEVELOPMENT AND REMEDIAL WELLFIELD OPTIMIZATION REPORT

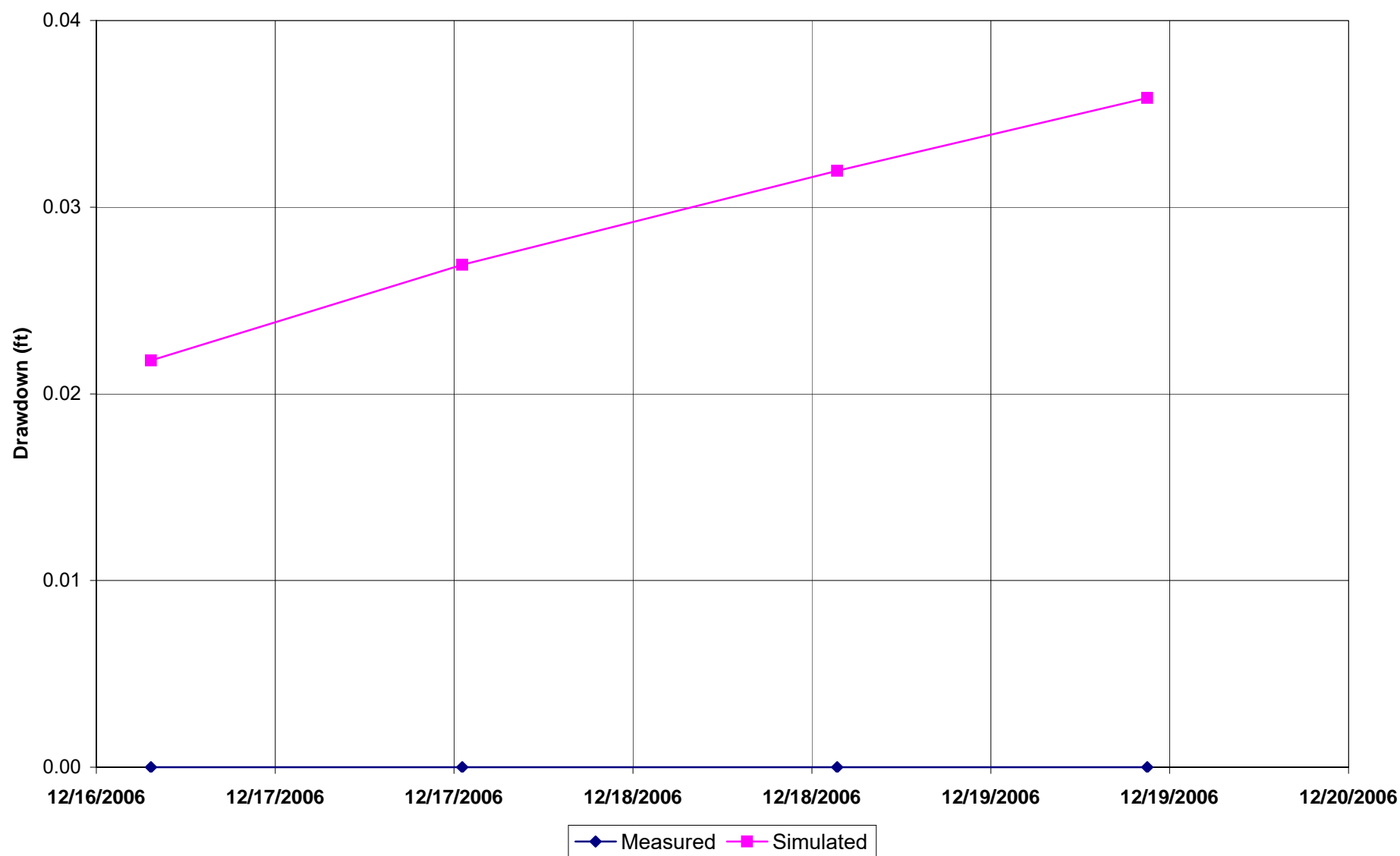


Figure B-294
Response of Gage Well G000030 to
Extraction at Gage Well G-EW-2
Distance to Extraction Well = 4,698 ft

MODEL DEVELOPMENT AND REMEDIAL WELLFIELD OPTIMIZATION REPORT

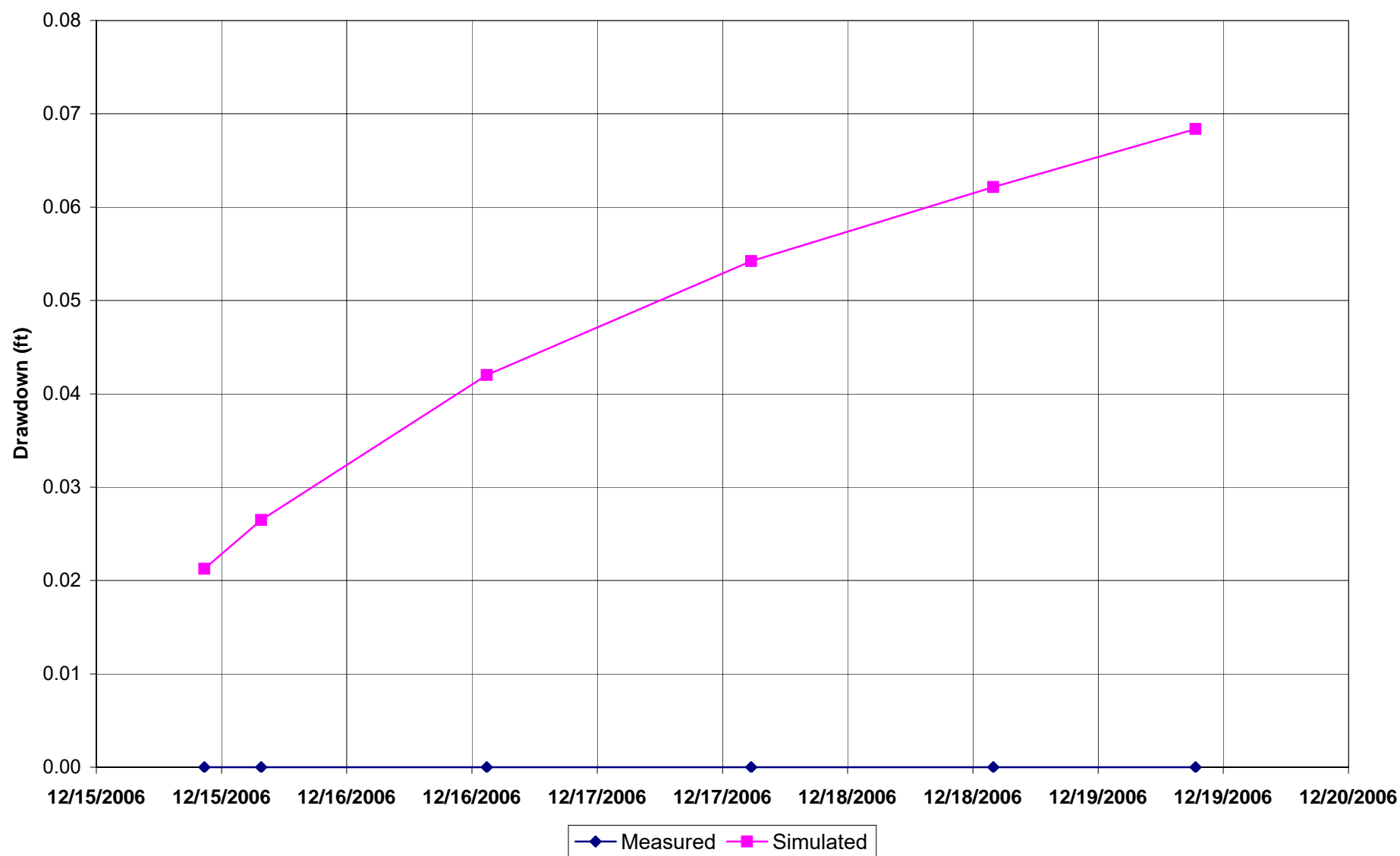


Figure B-295
Response of Gage Well G000031 to
Extraction at Gage Well G-EW-2
Distance to Extraction Well = 4,162 ft

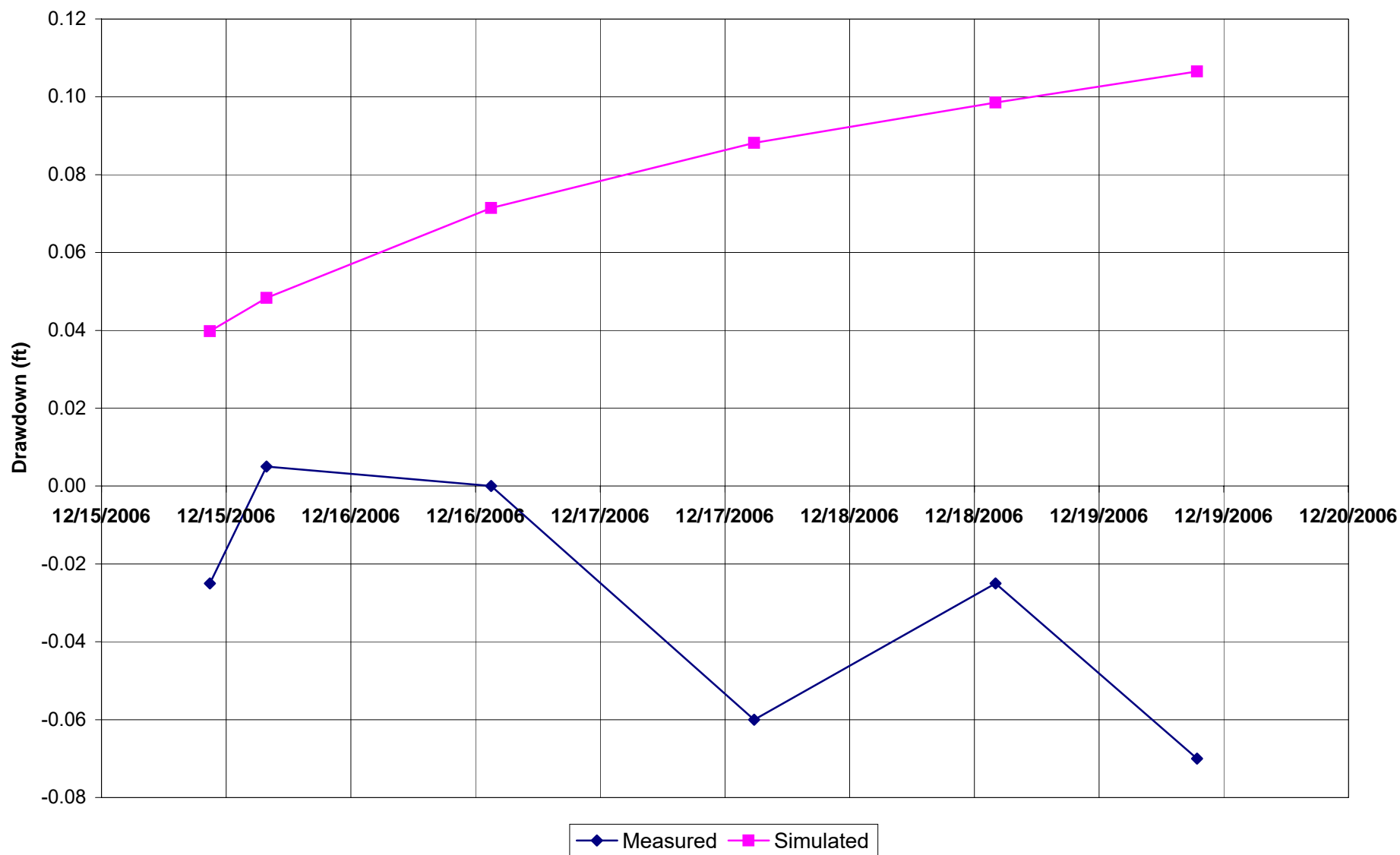


Figure B-296
Response of Gage Well G000032 to
Extraction at Gage Well G-EW-2
Distance to Extraction Well = 3,574 ft

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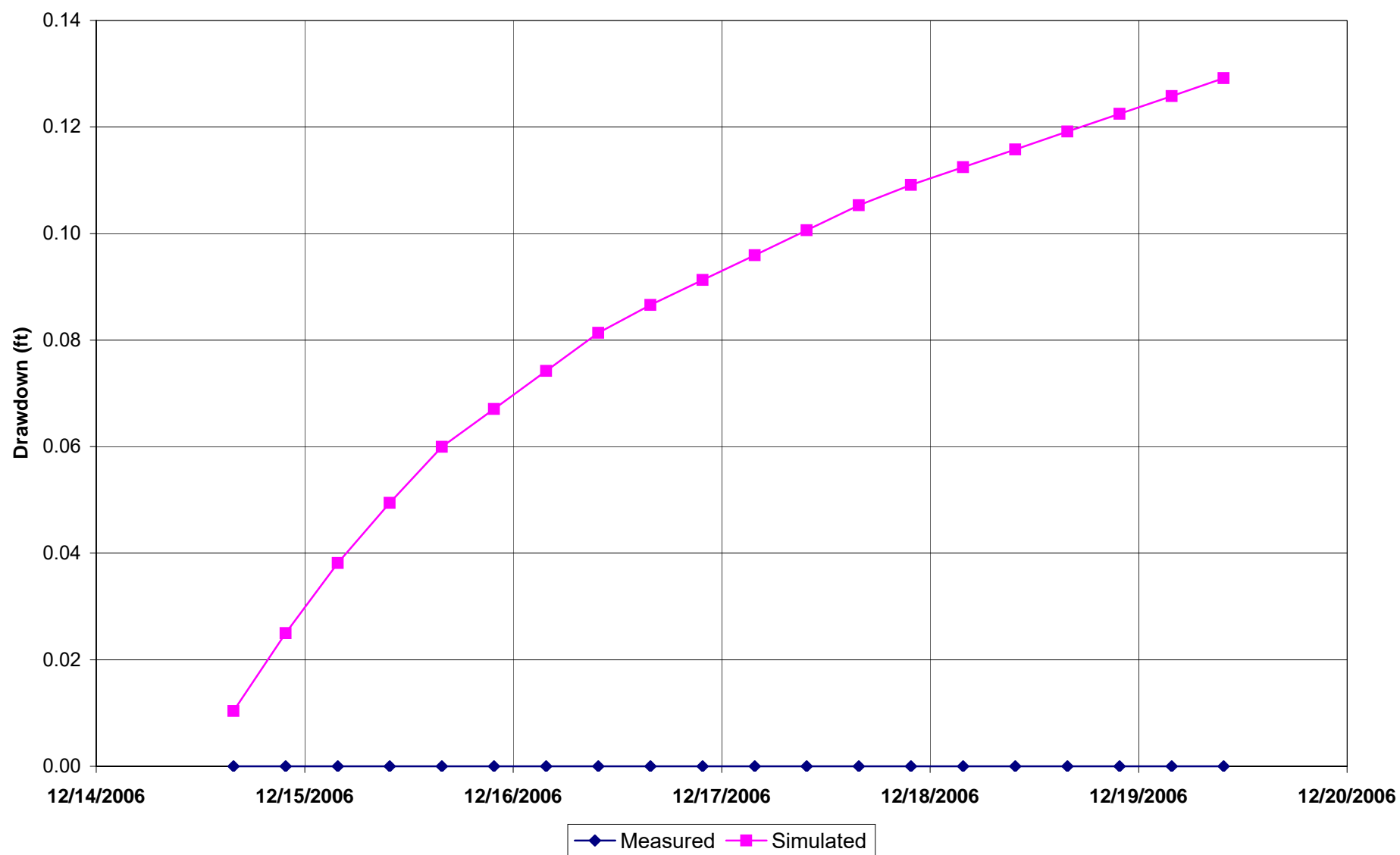


Figure B-297
Response of Gage Well G000034 to
Extraction at Gage Well G-EW-2
Distance to Extraction Well = 3,250 ft

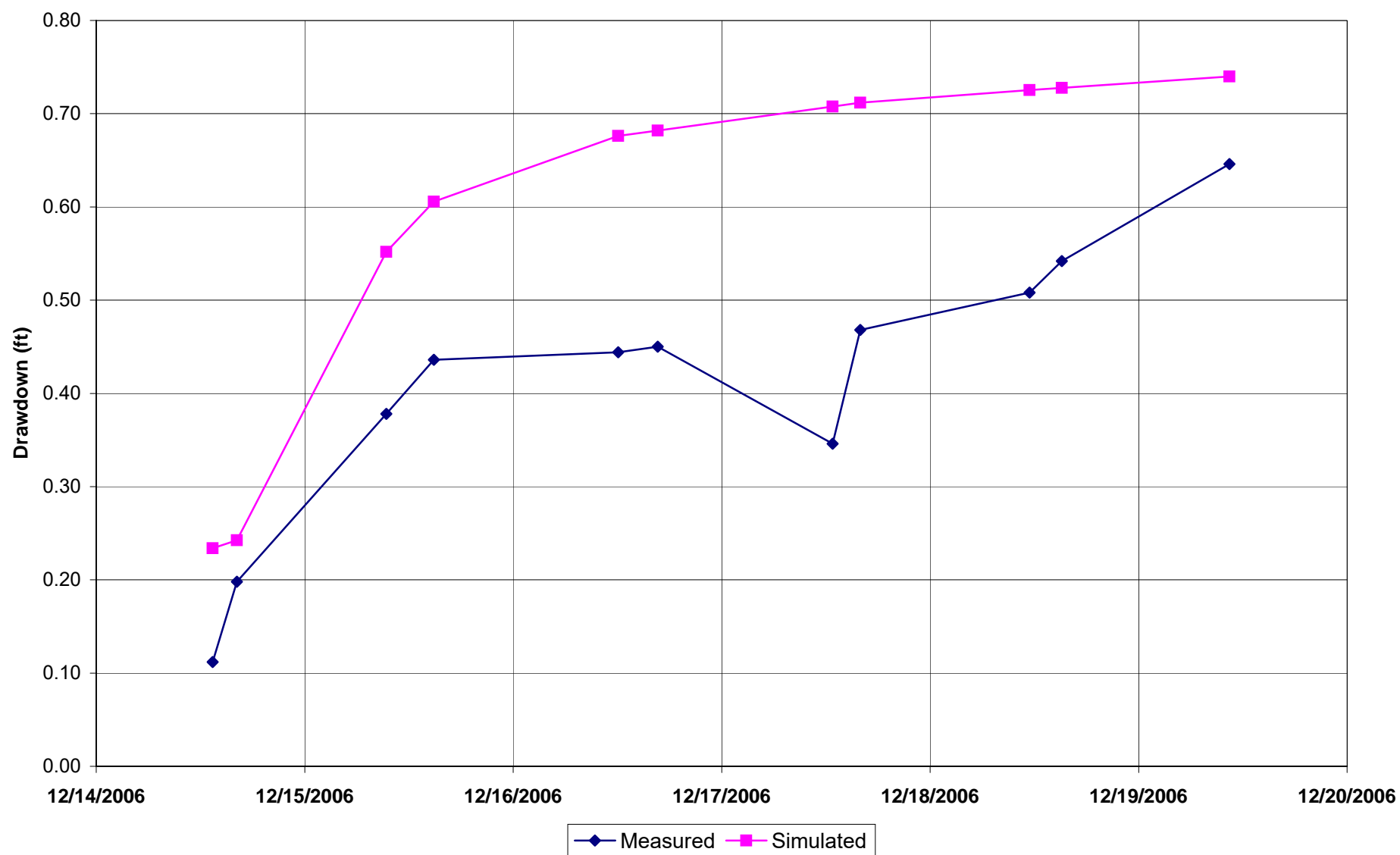


Figure B-298
Response of Gage Well G00019A to
Extraction at Gage Well G-EW-2
Distance to Extraction Well = 1,368 ft

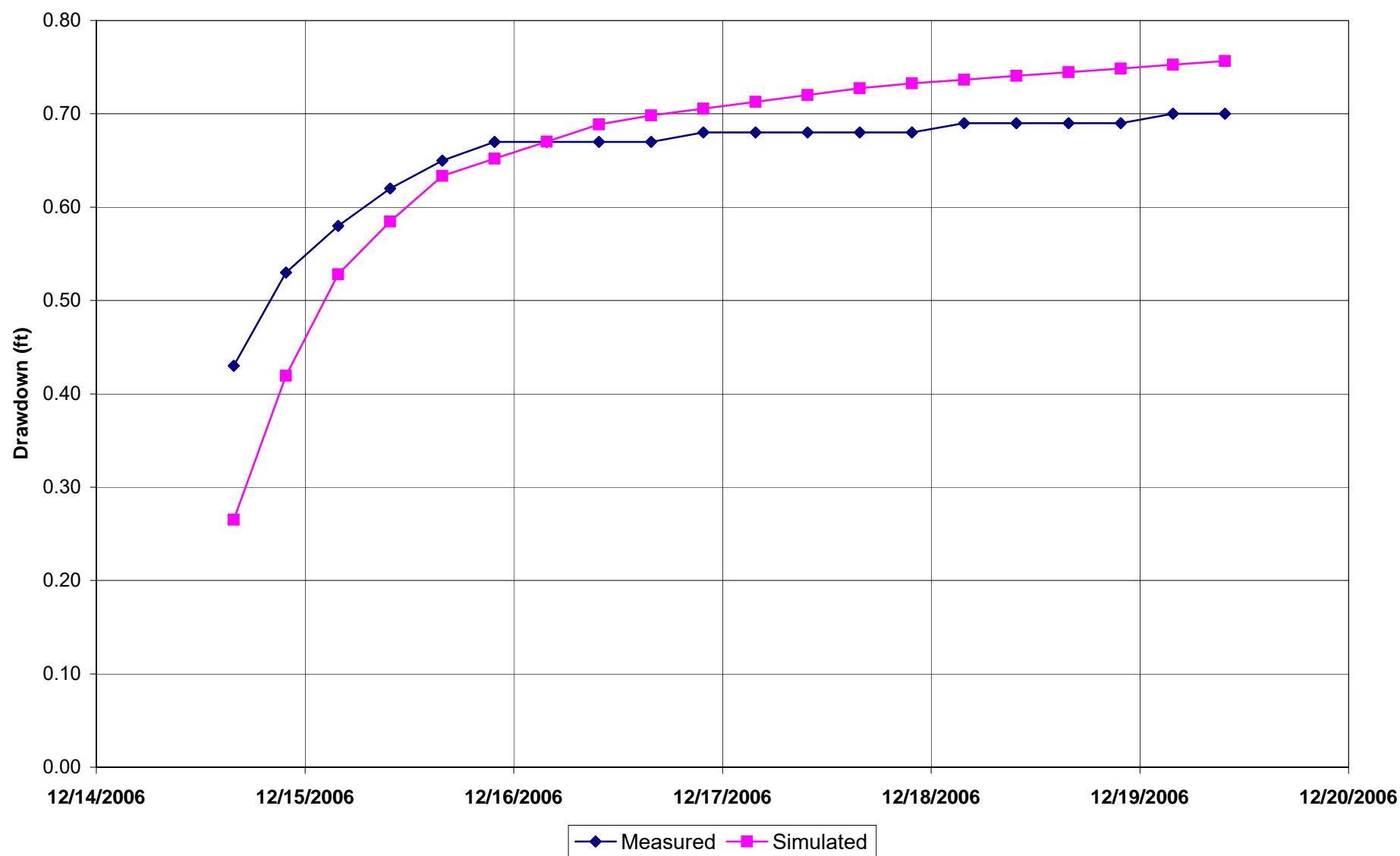


Figure B-299
Response of Gage Well GOW0003 to
Extraction at Gage Well G-EW-2
Distance to Extraction Well = 1,209 ft

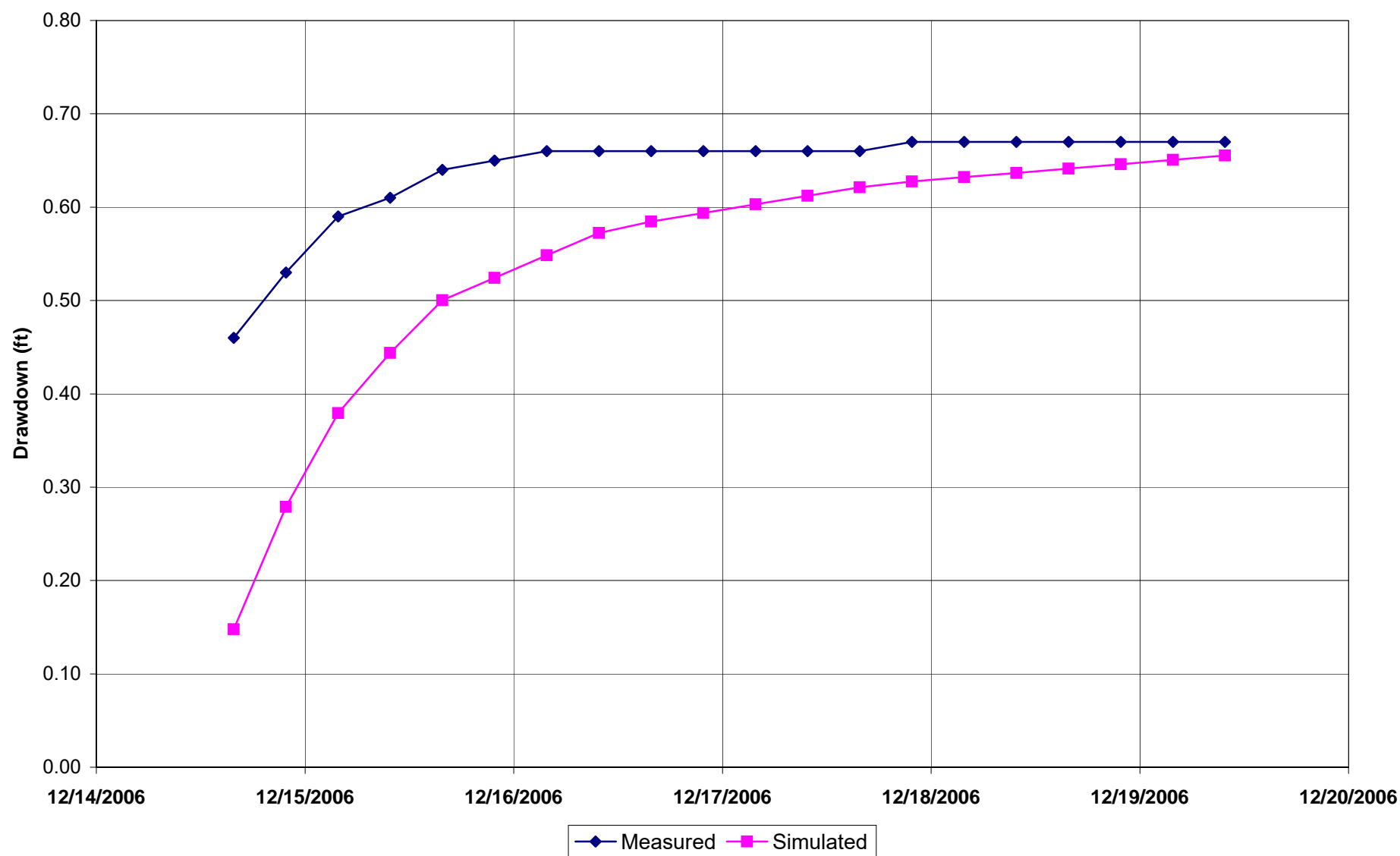


Figure B-300
Response of LBF Well LBFOW03 to
Extraction at Gage Well G-EW-2
Distance to Extraction Well = 1,209 ft

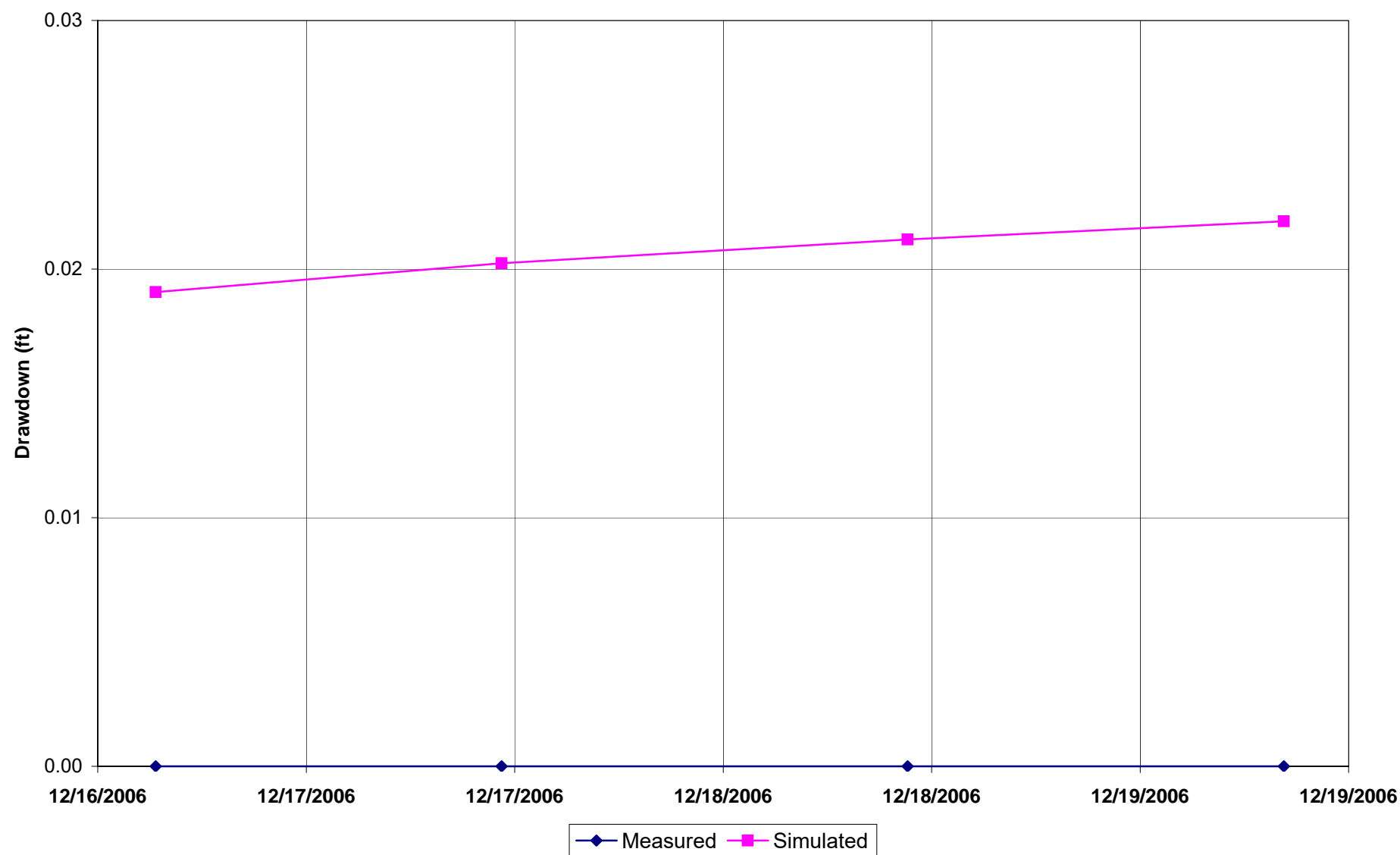


Figure B-301
Response of Lynwood Well LW00003 to
Extraction at Gage Well G-EW-2
Distance to Extraction Well = 4,608 ft

MODEL DEVELOPMENT AND REMEDIAL WELLFIELD OPTIMIZATION REPORT

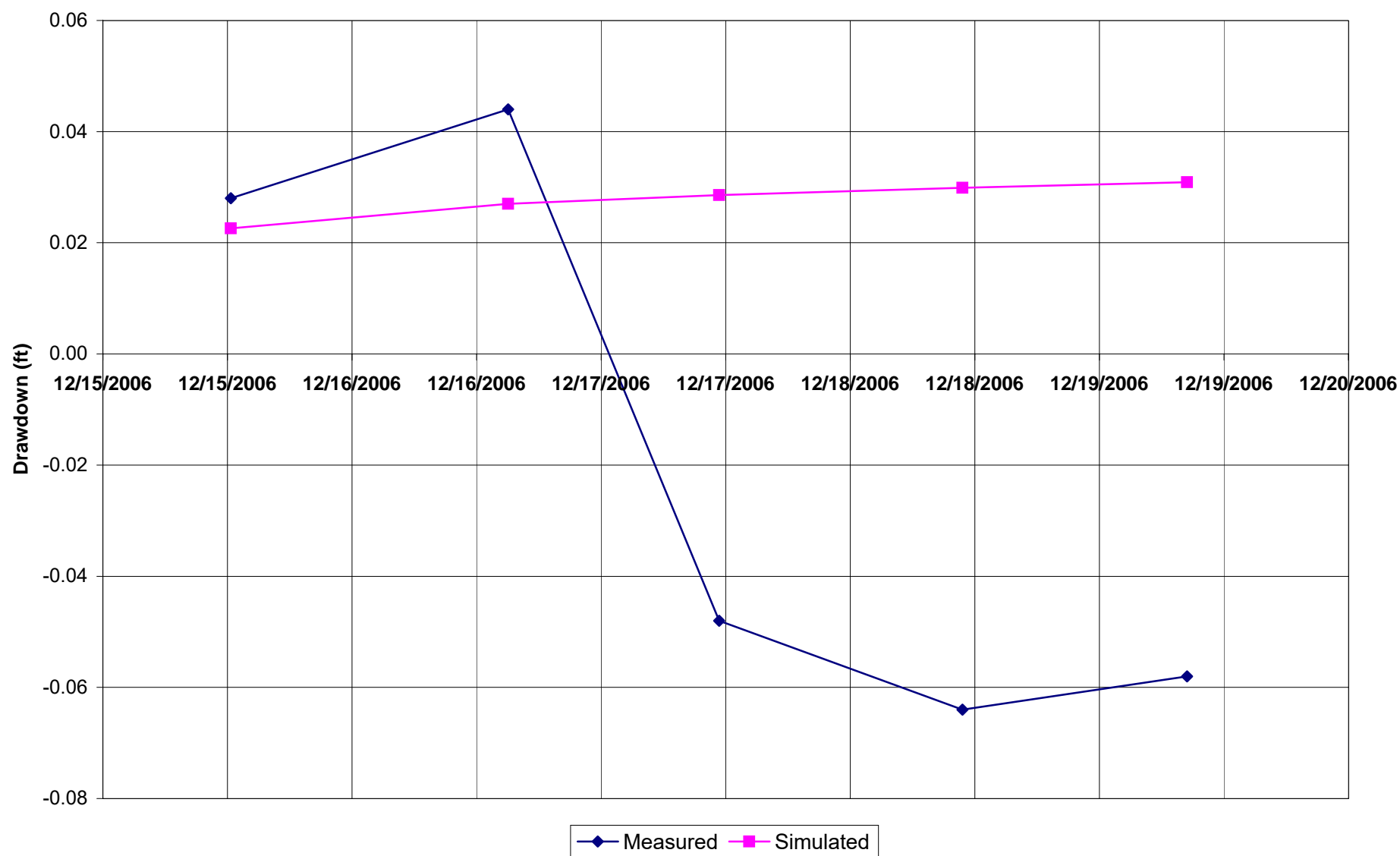


Figure B-302
Response of Lynwood Well LW00004 to
Extraction at Gage Well G-EW-2
Distance to Extraction Well = 3,632 ft

MODEL DEVELOPMENT AND REMEDIAL WELLFIELD OPTIMIZATION REPORT

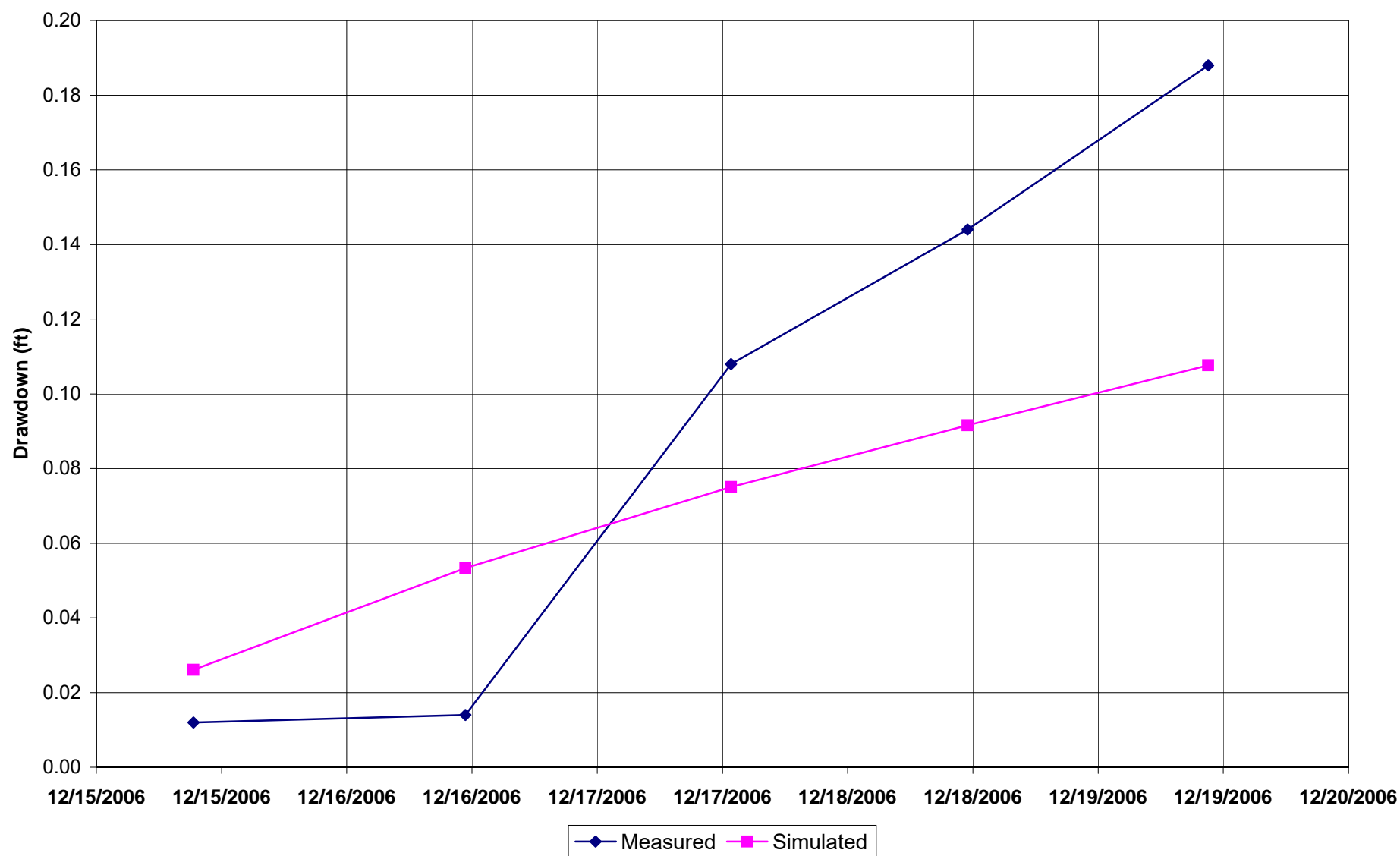


Figure B-303
Response of MBFB Well MW00025 to
Extraction at Gage Well G-EW-2
Distance to Extraction Well = 1,868 ft
MODEL DEVELOPMENT AND REMEDIAL WELLFIELD OPTIMIZATION REPORT

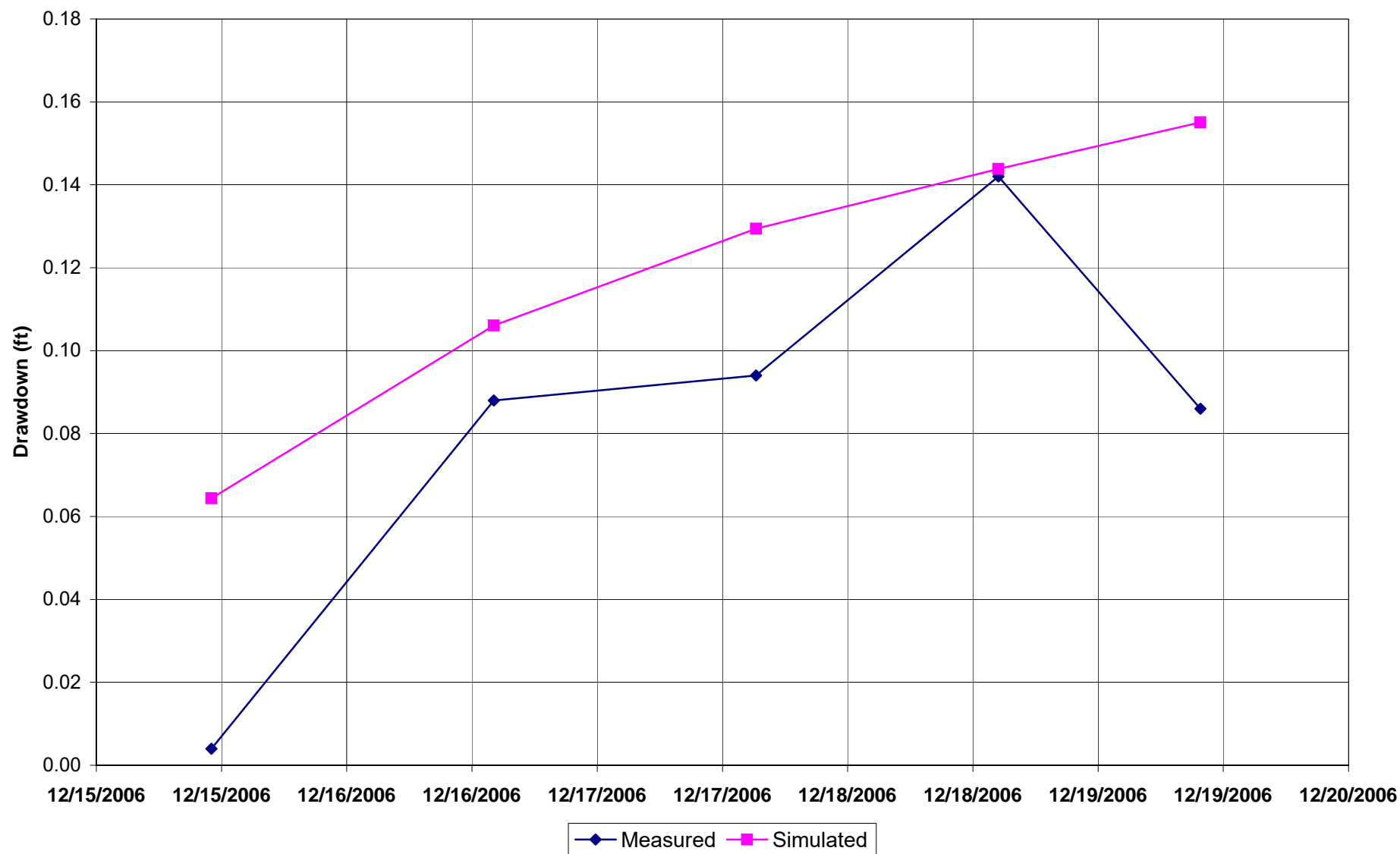


Figure B-304
Response of MBFB Well SWL0019 to
Extraction at Gage Well G-EW-2
Distance to Extraction Well = 2,431 ft

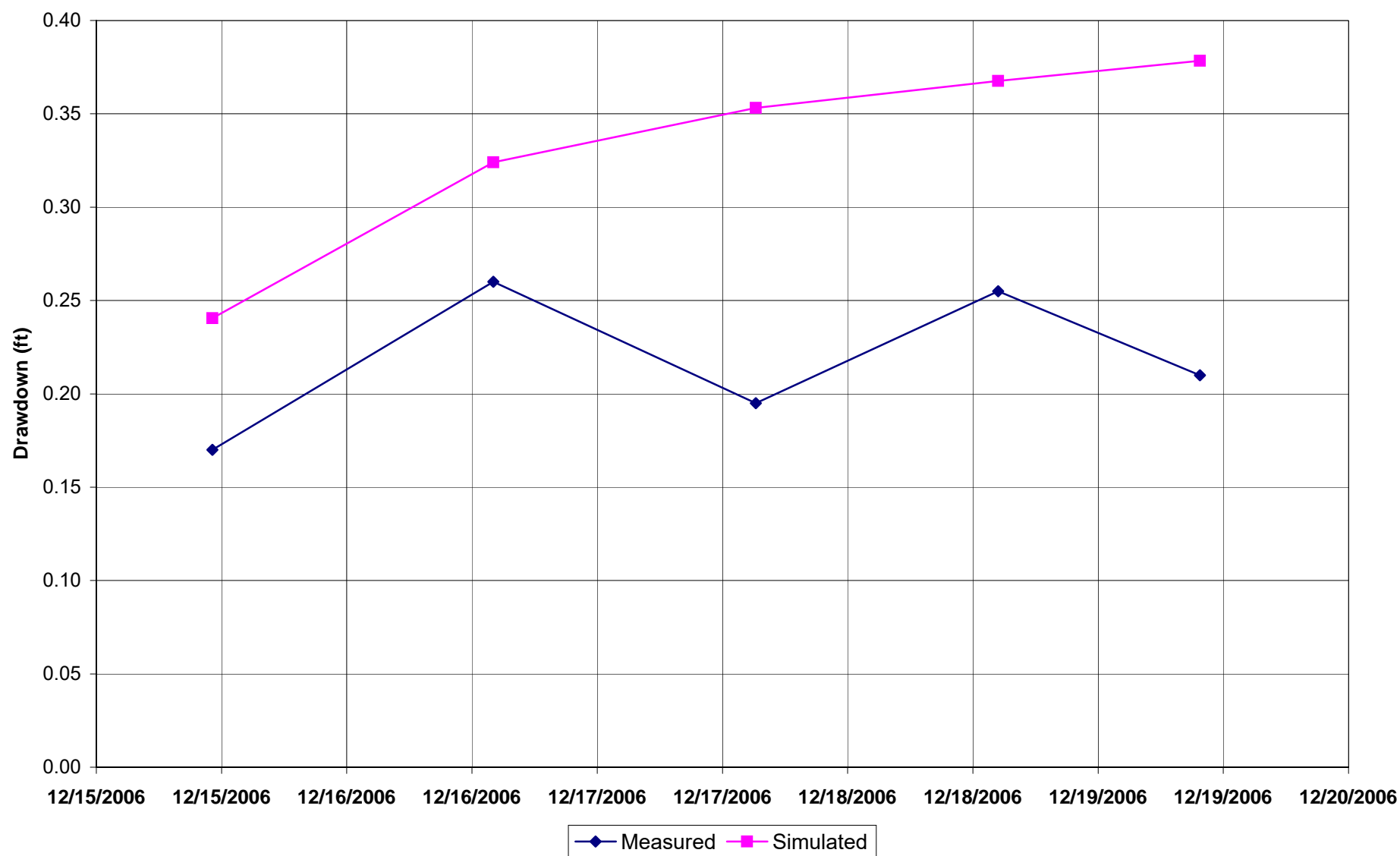


Figure B-305
Response of Gage Well SWL0020 to
Extraction at Gage Well G-EW-2
Distance to Extraction Well = 2,418 ft

MODEL DEVELOPMENT AND REMEDIAL WELLFIELD OPTIMIZATION REPORT

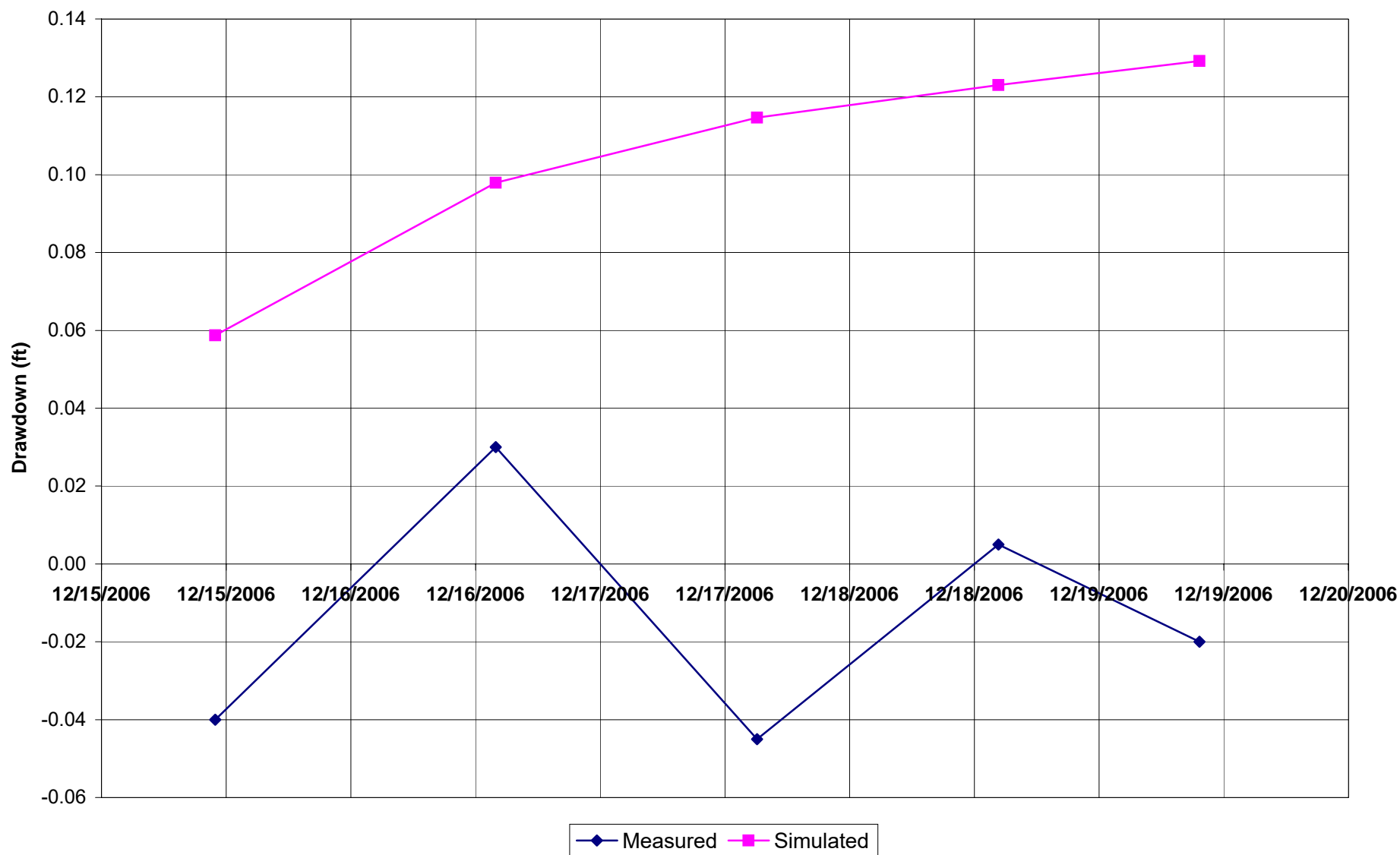


Figure B-306
Response of Gage Well SWL0025 to
Extraction at Gage Well G-EW-2
Distance to Extraction Well = 3,893 ft

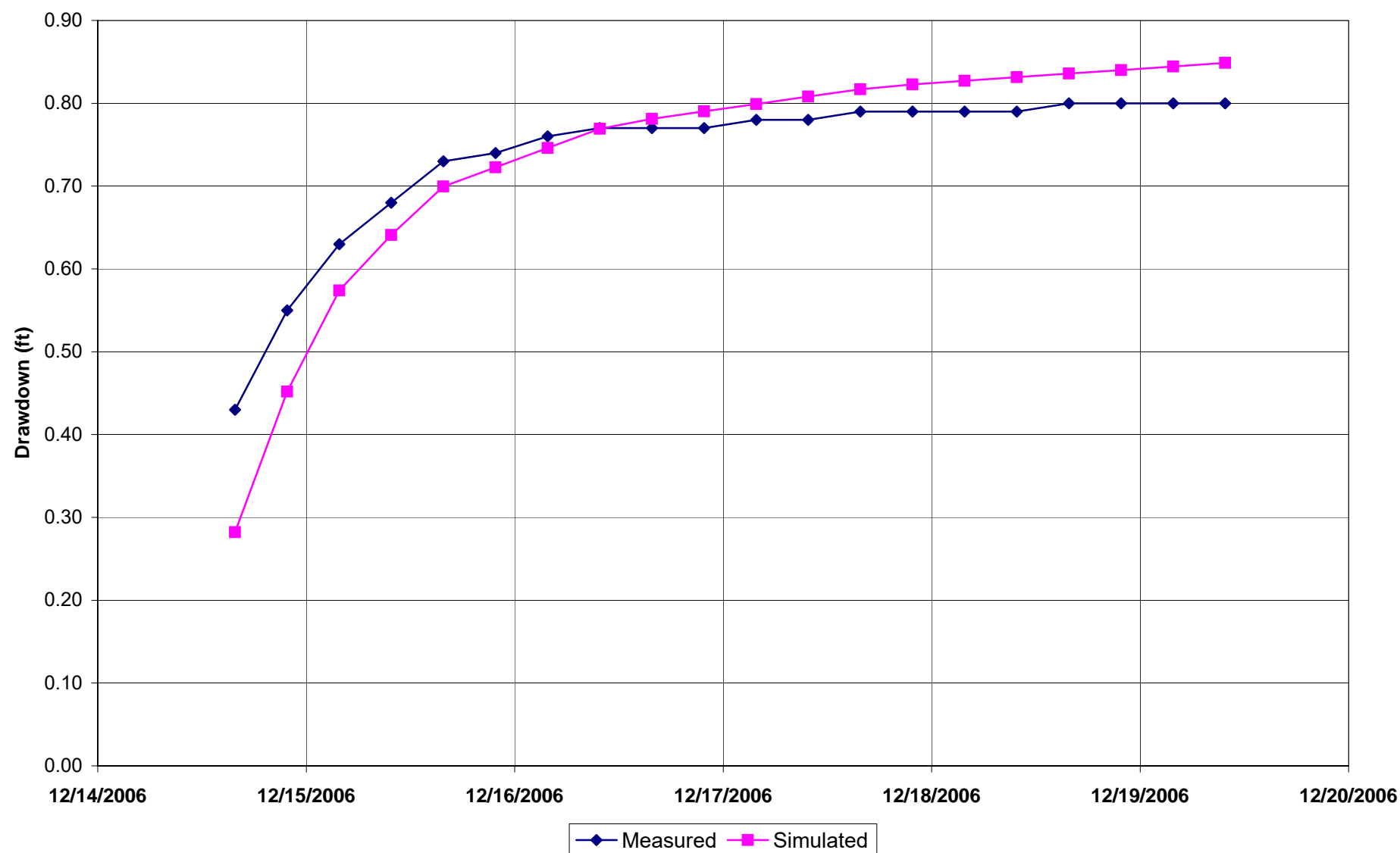


Figure B-307
Response of Gage Well SWL0026 to
Extraction at Gage Well G-EW-2
Distance to Extraction Well = 1,292 ft

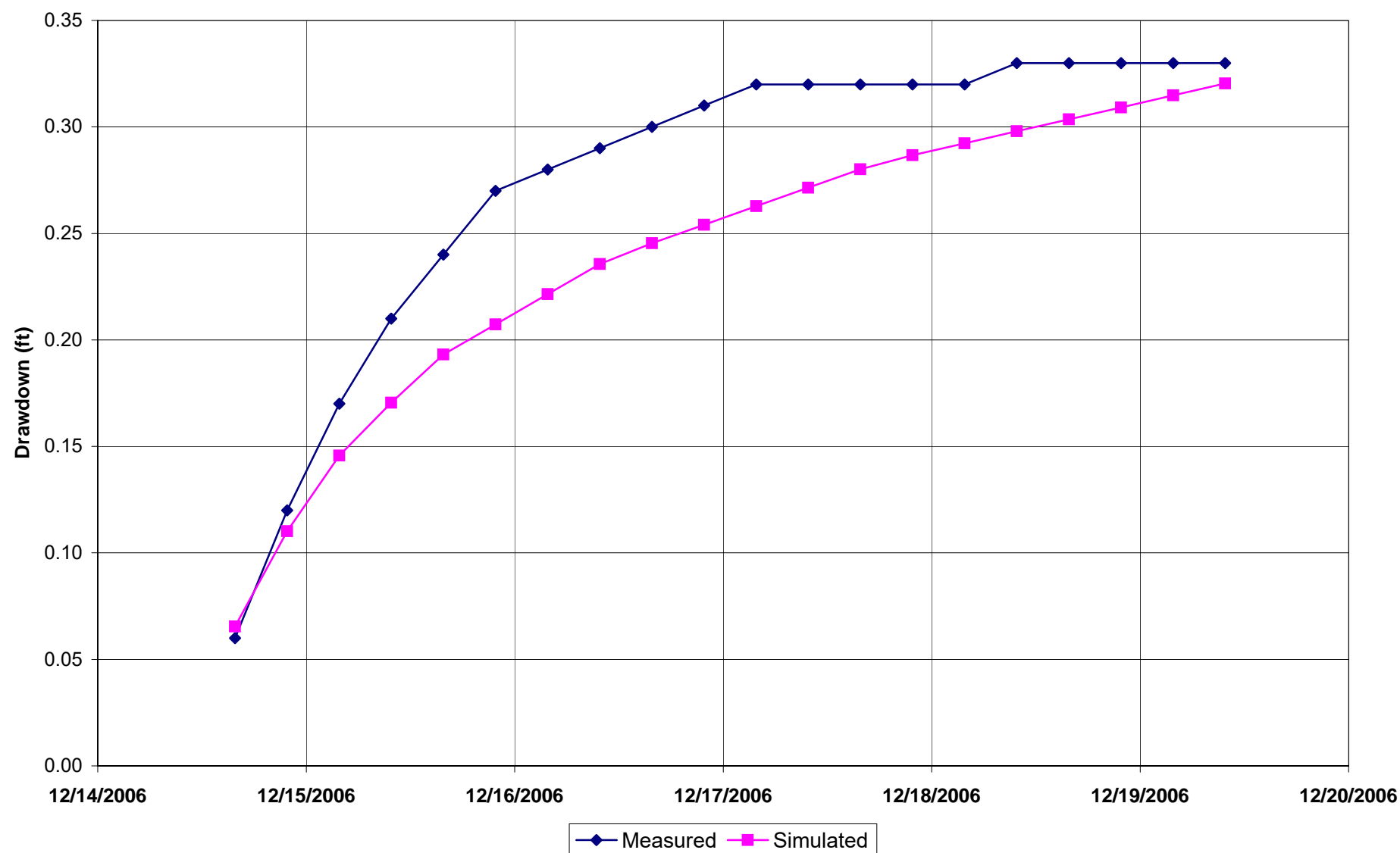


Figure B-308
Response of MBFC Well SWL0027 to
Extraction at Gage Well G-EW-2
Distance to Extraction Well = 1,282 ft

MODEL DEVELOPMENT AND REMEDIAL WELLFIELD OPTIMIZATION REPORT

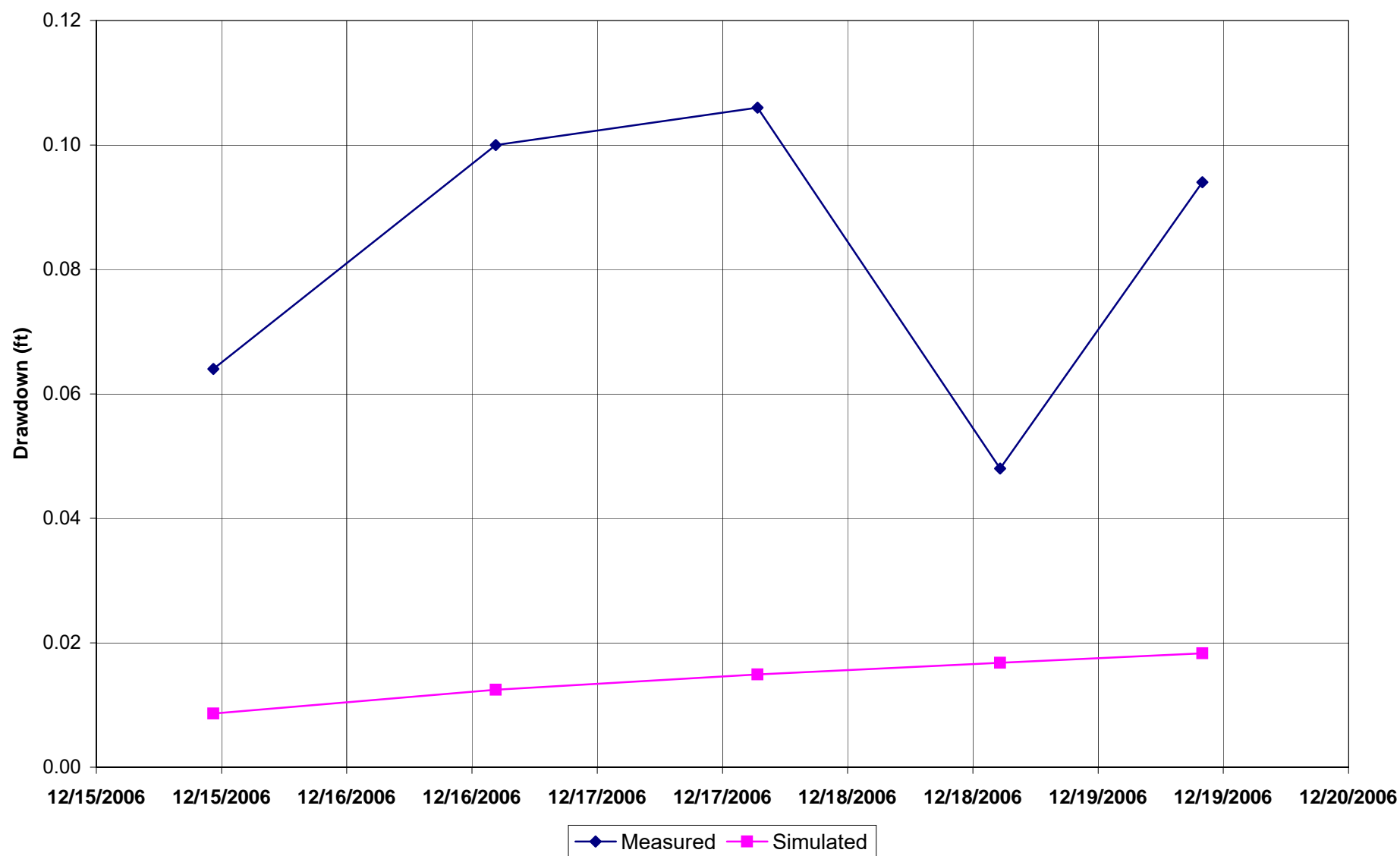


Figure B-309
Response of UBF Well SWL0028 to
Extraction at Gage Well G-EW-2
Distance to Extraction Well = 1,291 ft

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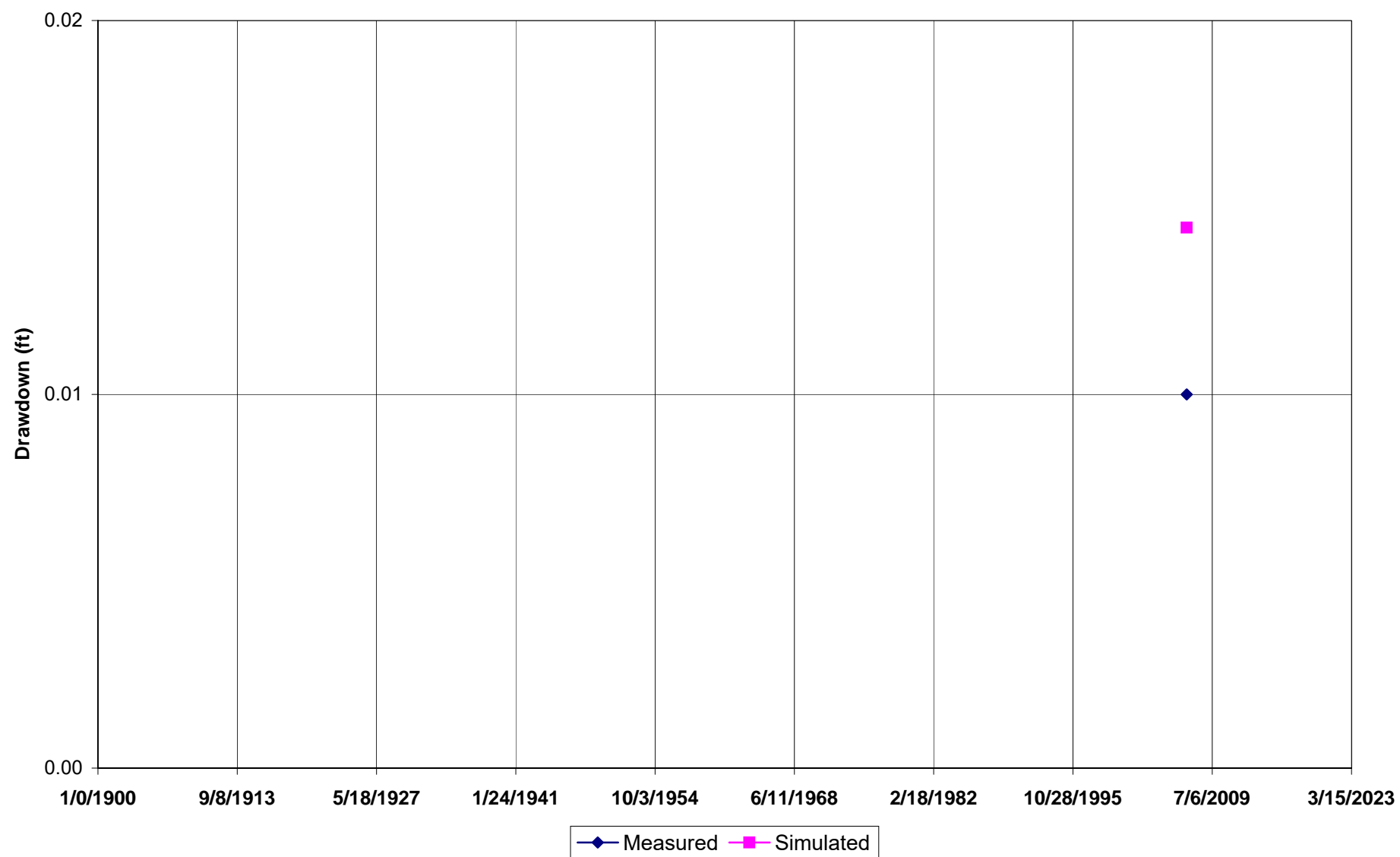


Figure B-310
Response of MBFC Well BF00015 to
Extraction at Gage Well G-EW-3
Distance to Extraction Well = 1,593 ft

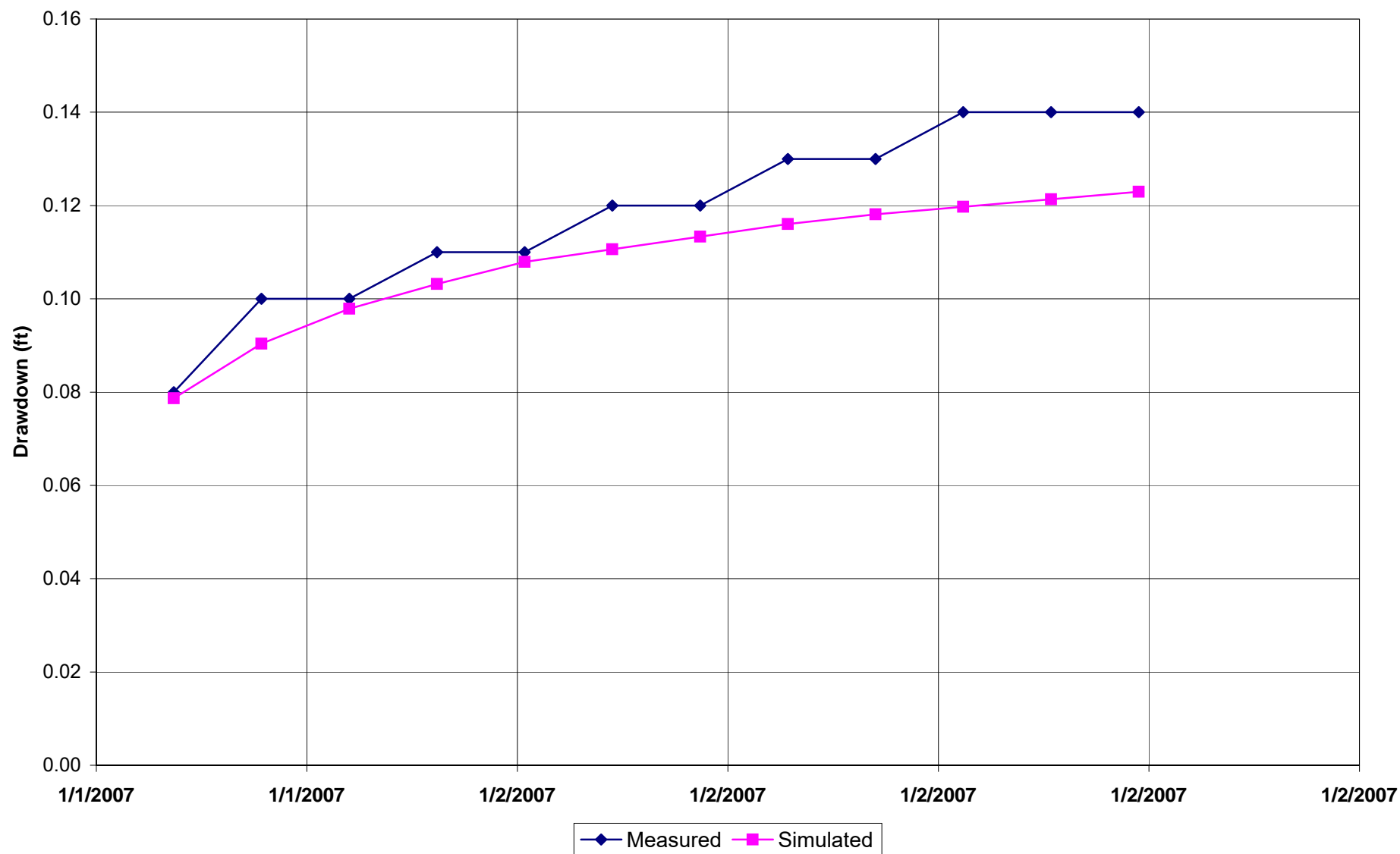


Figure B-311
Response of MBFC Well BF00021 to
Extraction at Gage Well G-EW-3
Distance to Extraction Well = 502 ft

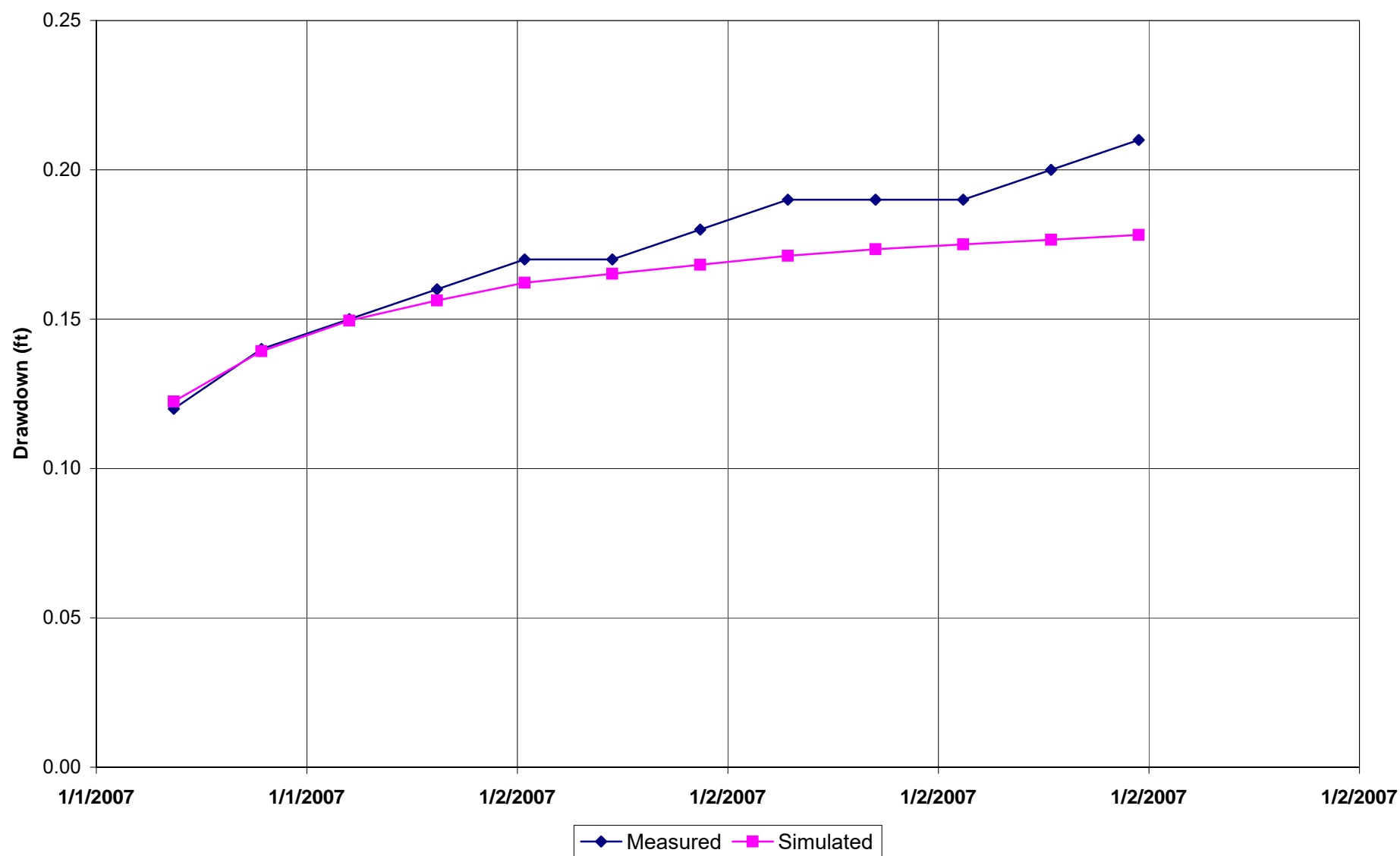


Figure B-312
Response of MBFC Well BF00029 to
Extraction at Gage Well G-EW-3
Distance to Extraction Well = 552 ft

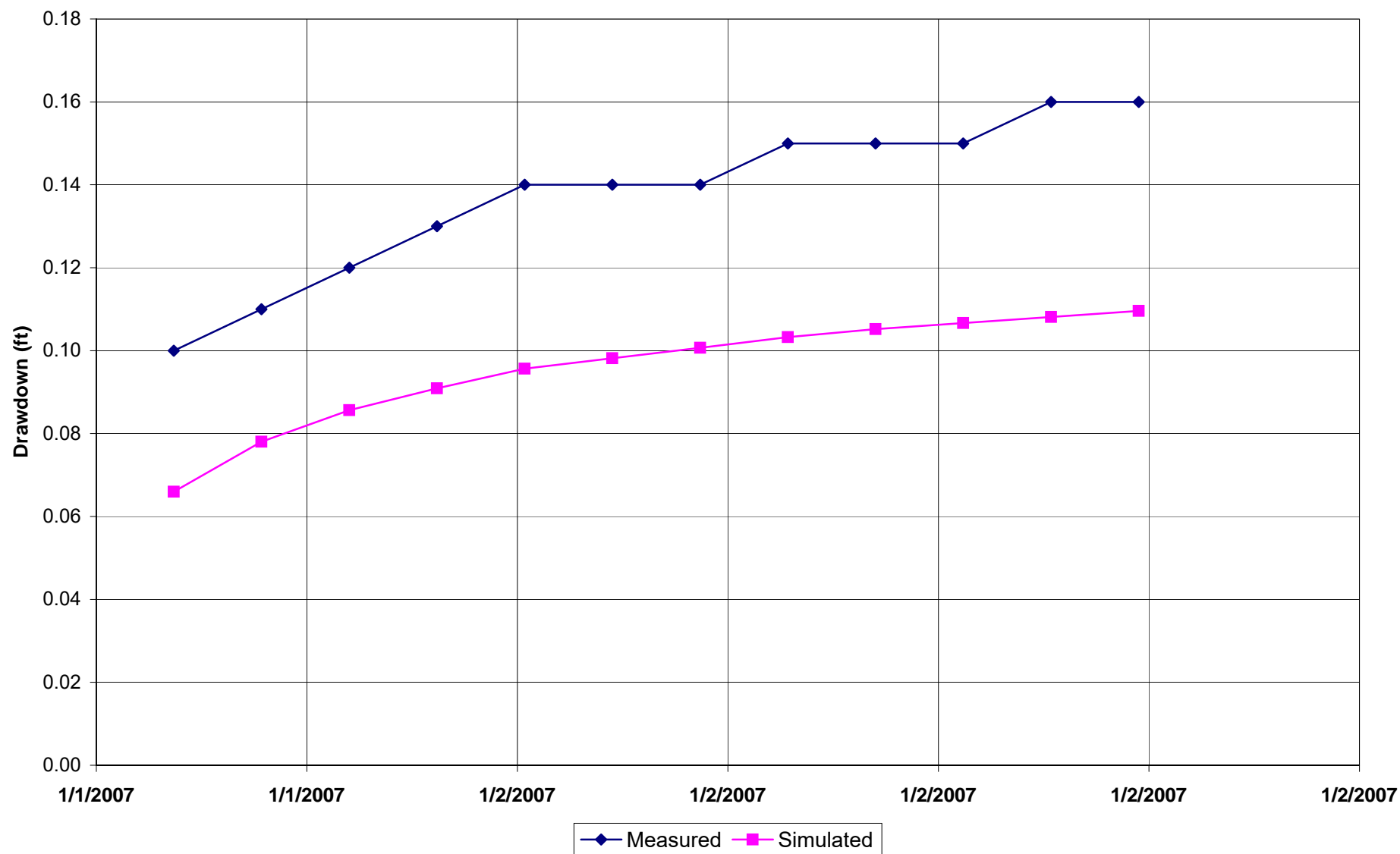


Figure B-313
Response of MBFC Well BF00031 to
Extraction at Gage Well G-EW-3
Distance to Extraction Well = 1,252 ft

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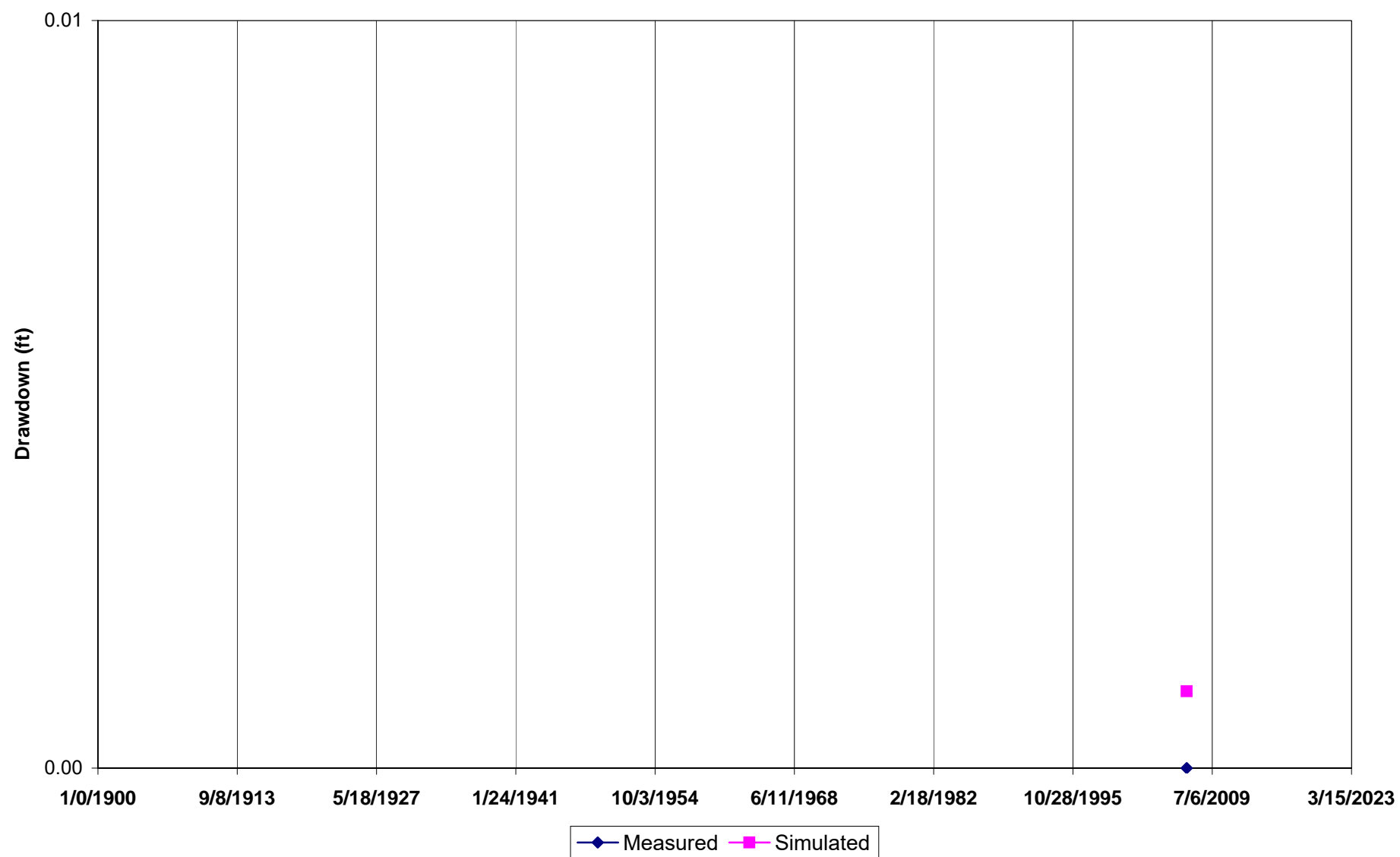


Figure B-314
Response of MBFC Well BF00036 to
Extraction at Gage Well G-EW-3
Distance to Extraction Well = 5,309 ft

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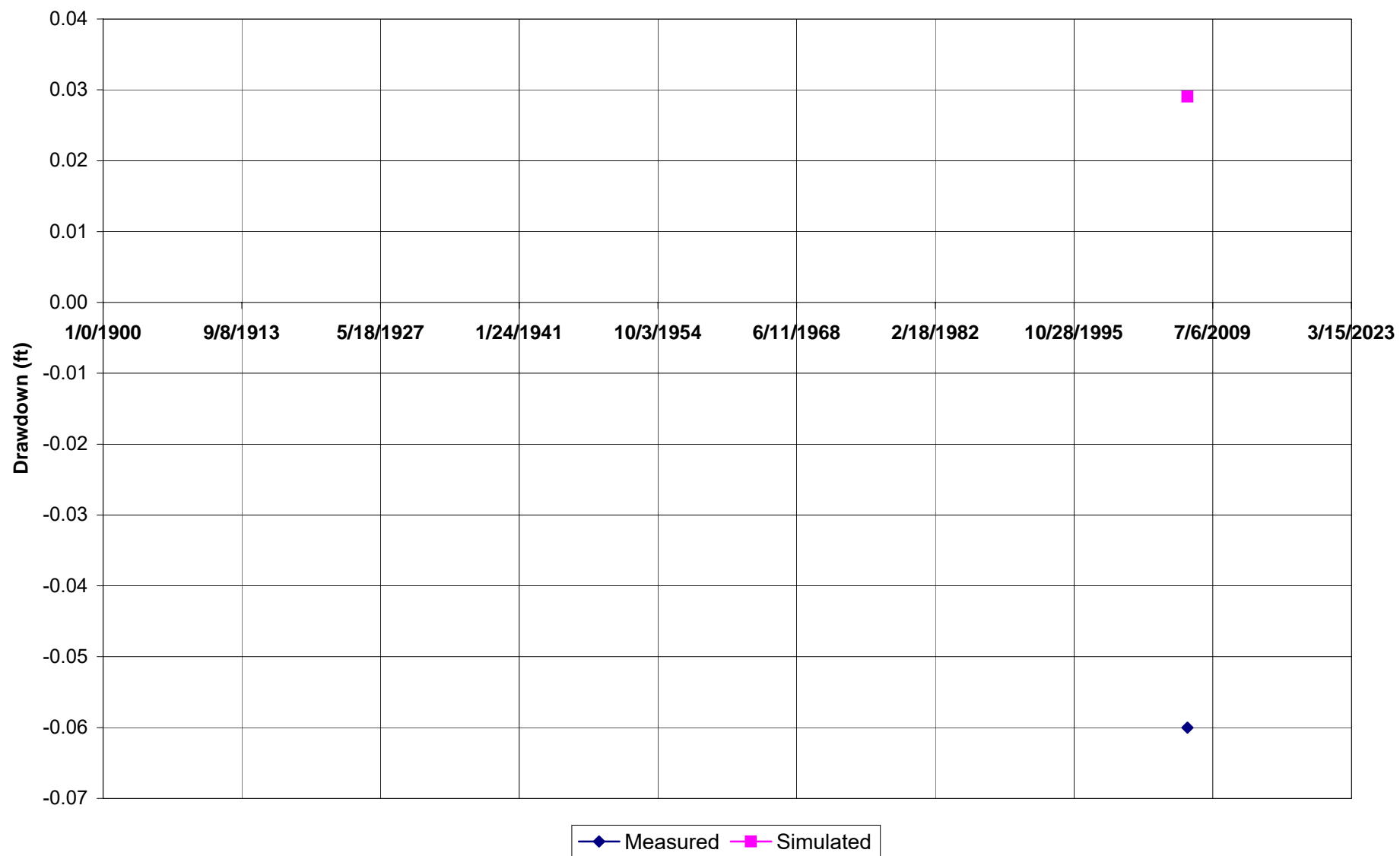


Figure B-315
Response of MBFC Well BF0032A to
Extraction at Gage Well G-EW-3
Distance to Extraction Well = 2,612 ft

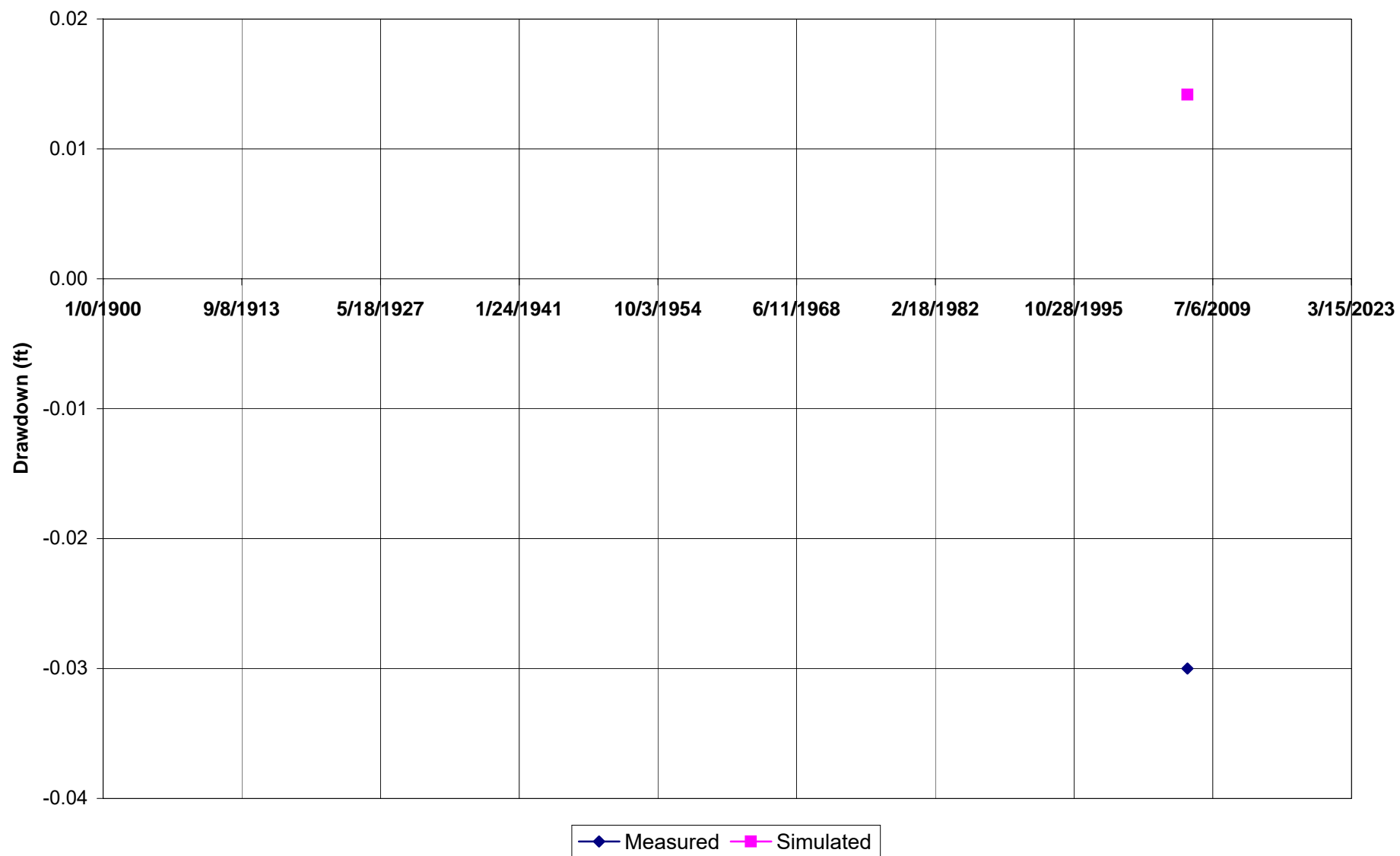


Figure B-316
Response of MBFC Well BFOW003 to
Extraction at Gage Well G-EW-3
Distance to Extraction Well = 1,556 ft

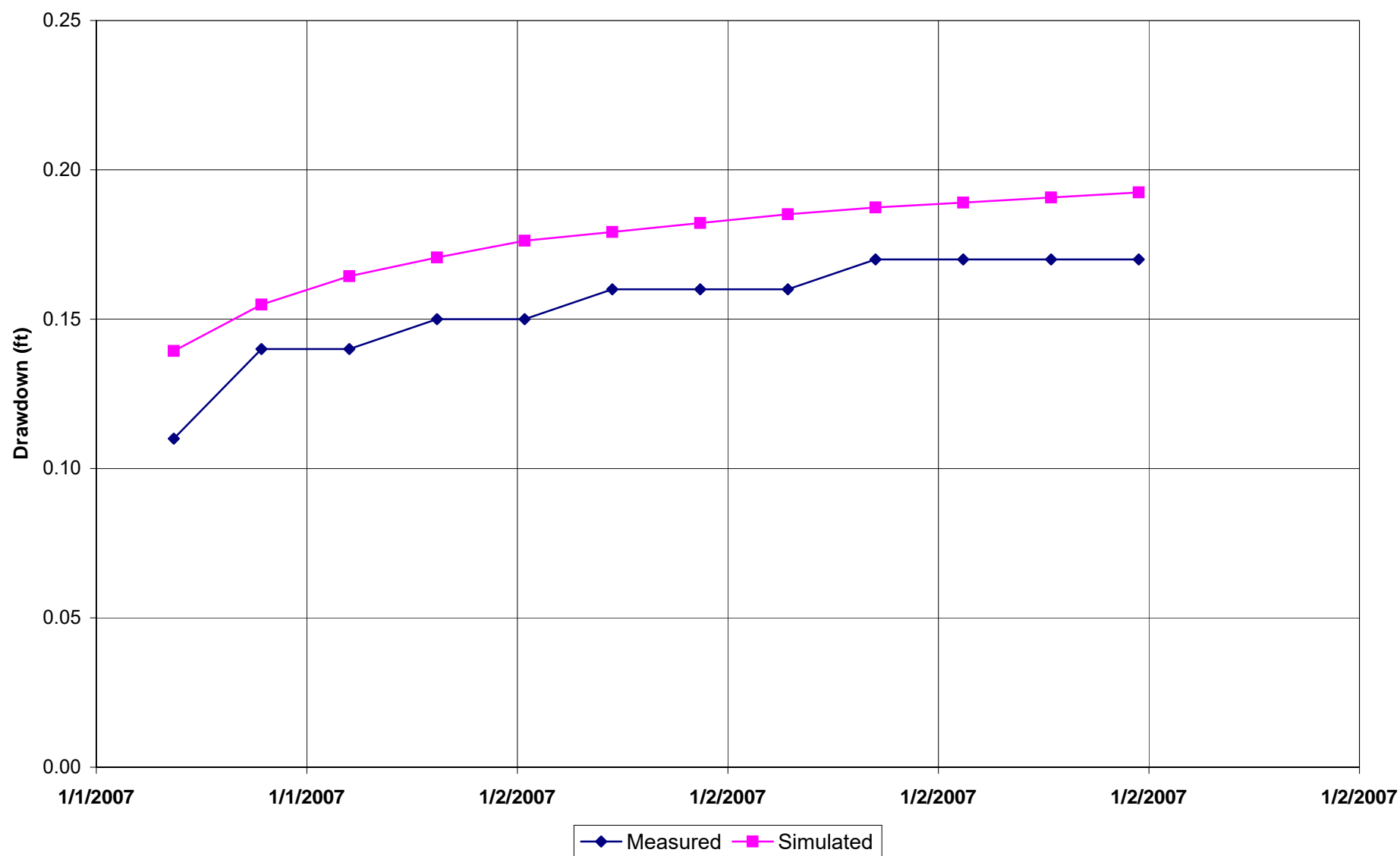


Figure B-317
Response of MBFC Well BFOW004 to
Extraction at Gage Well G-EW-3
Distance to Extraction Well = 43 ft

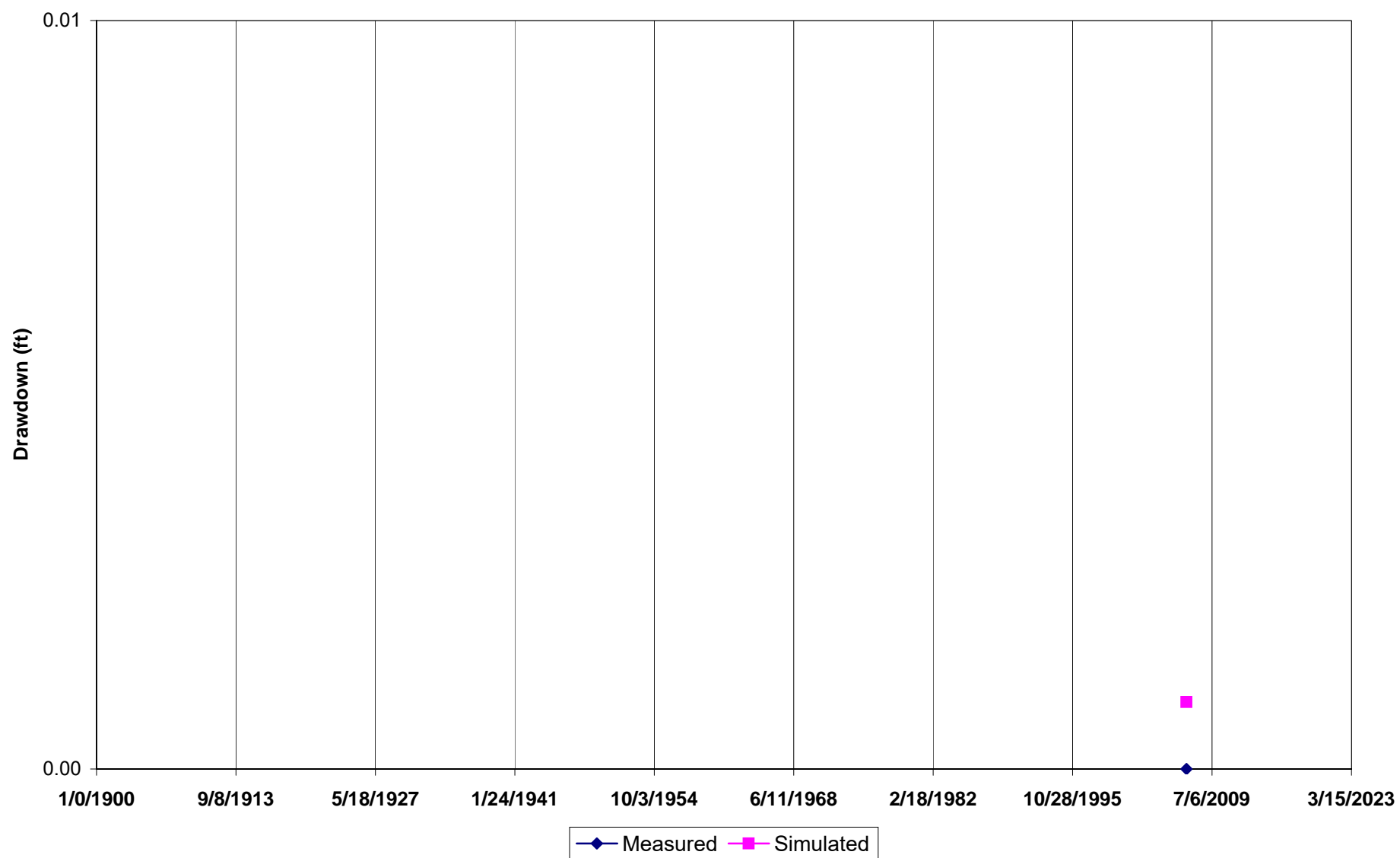


Figure B-318
Response of MBFB Well BL0010A to
Extraction at Gage Well G-EW-3
Distance to Extraction Well = 4,910 ft

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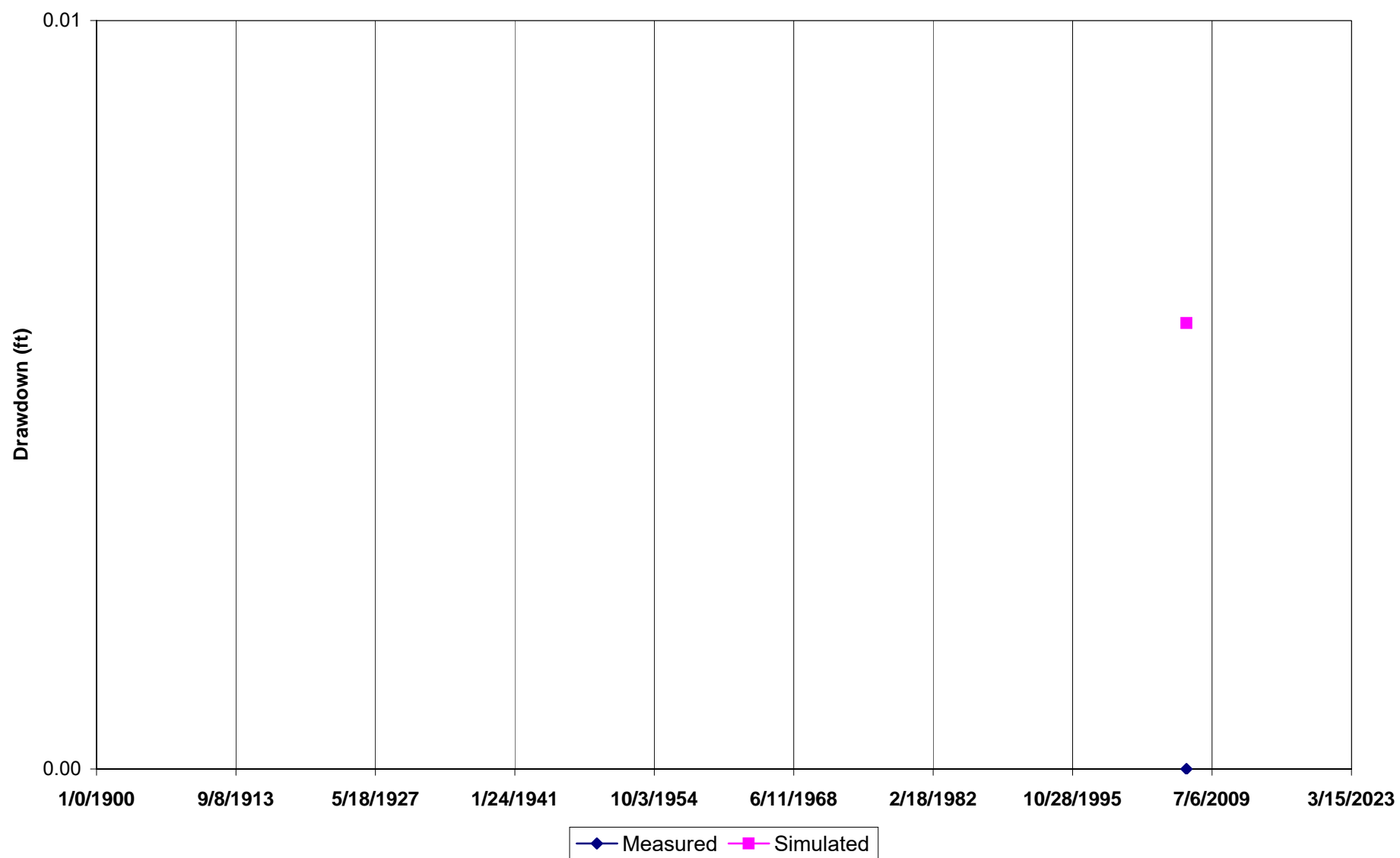


Figure B-319
Response of MBFC Well BL0010B to
Extraction at Gage Well G-EW-3
Distance to Extraction Well = 4,912 ft

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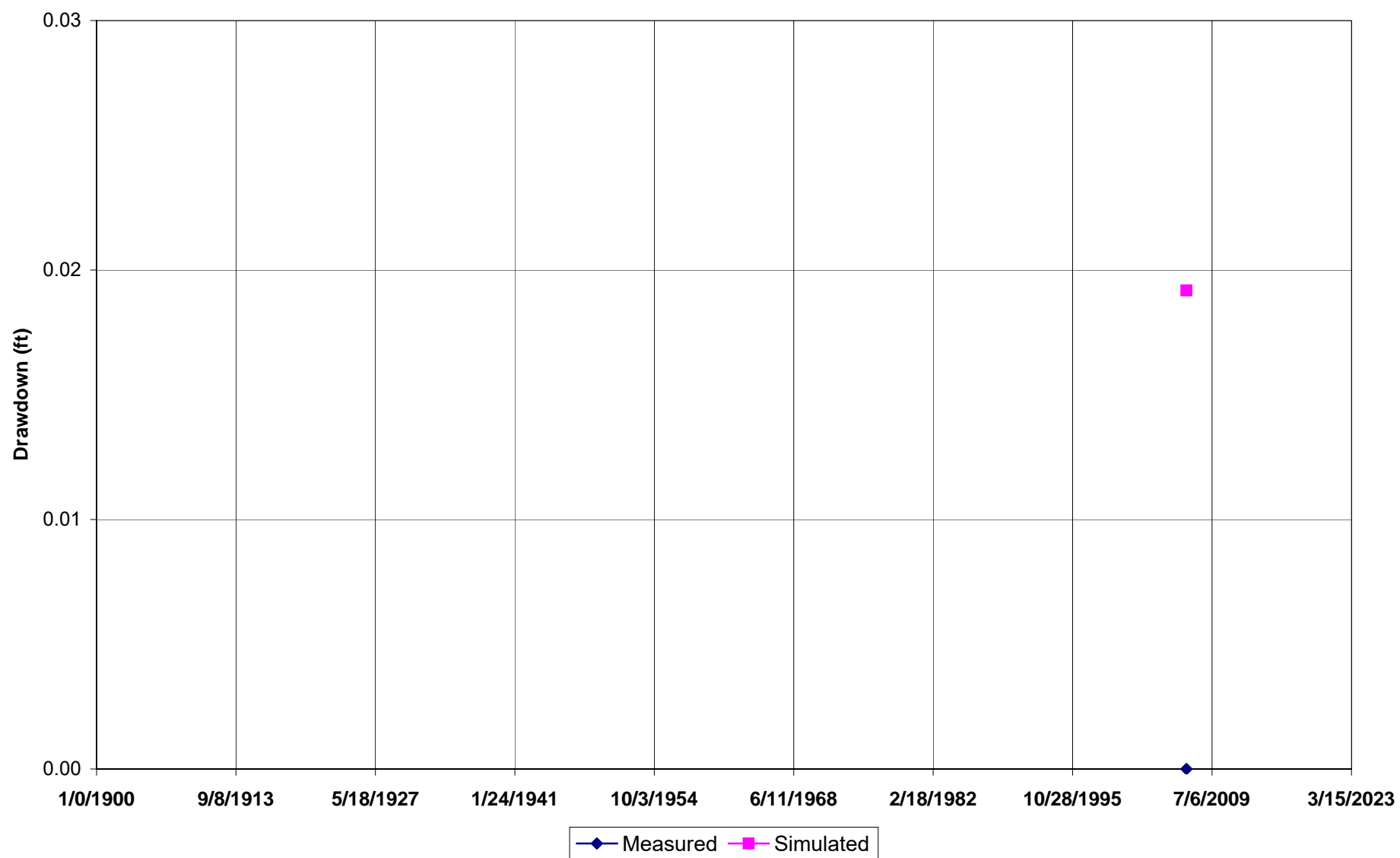


Figure B-320
Response of Gage Well BL0010C to
Extraction at Gage Well G-EW-3
Distance to Extraction Well = 4,914 ft

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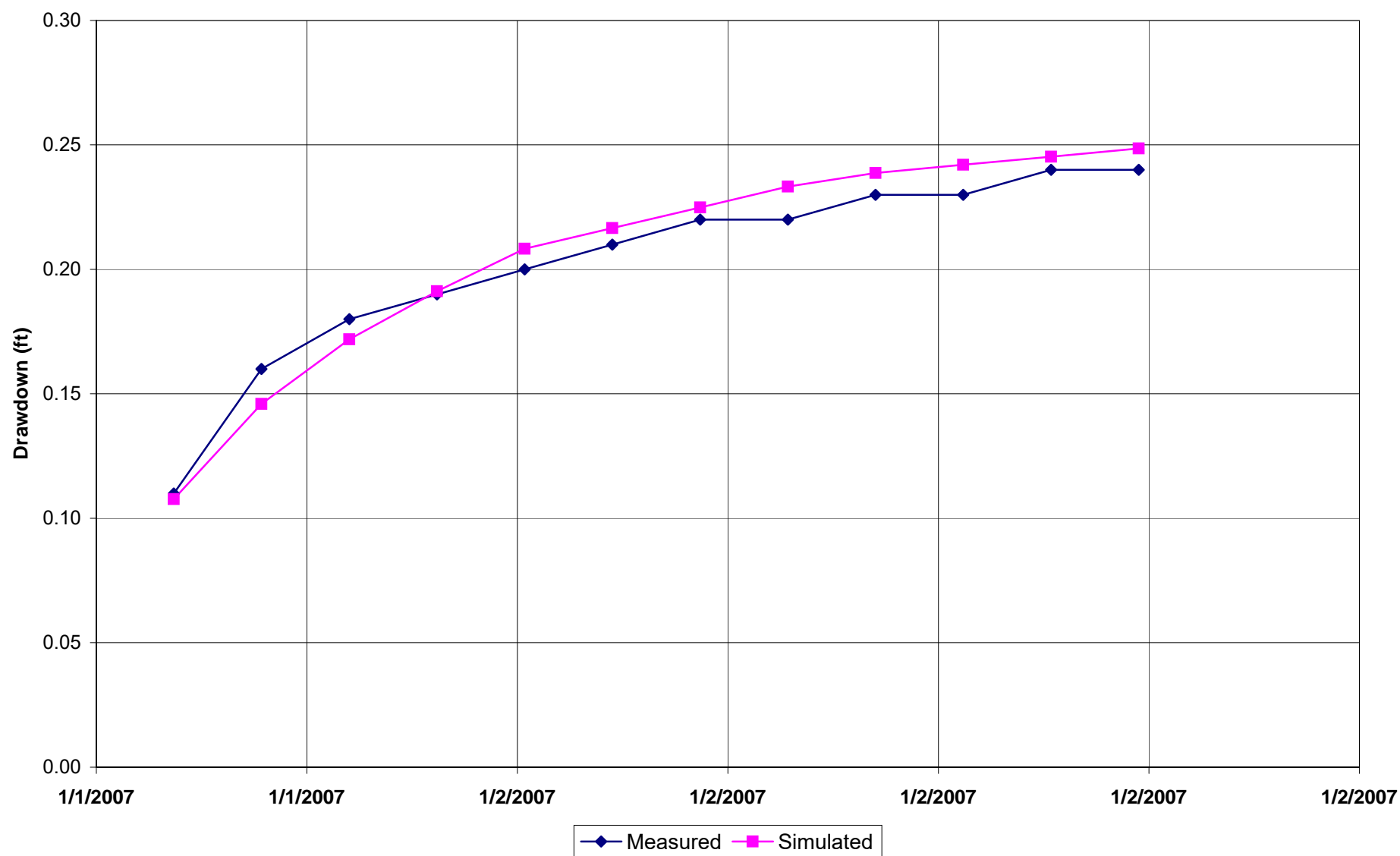


Figure B-321
Response of Gage Well G000008 to
Extraction at Gage Well G-EW-3
Distance to Extraction Well = 1,599 ft

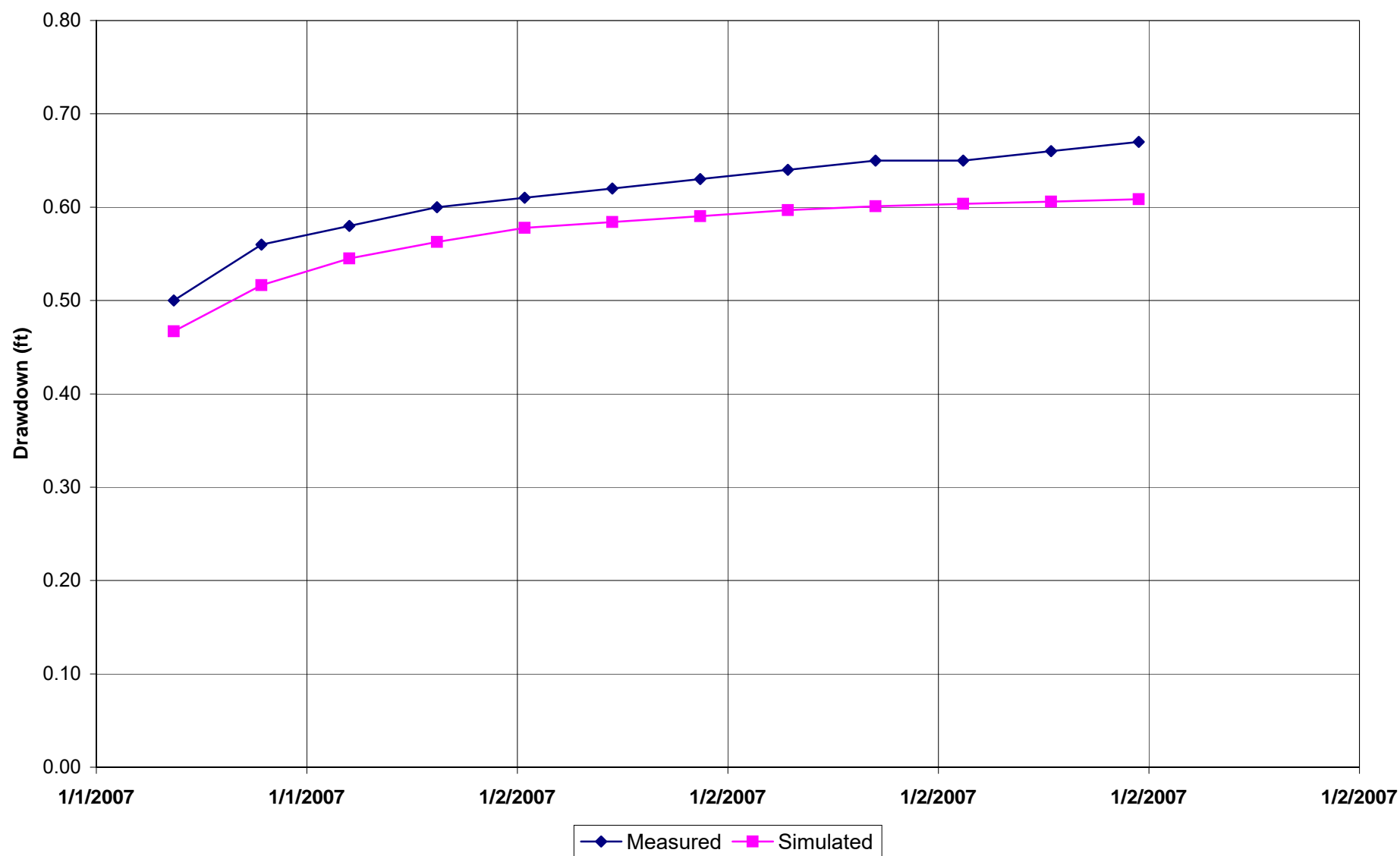


Figure B-322
Response of Gage Well G000024 to
Extraction at Gage Well G-EW-3
Distance to Extraction Well = 474 ft

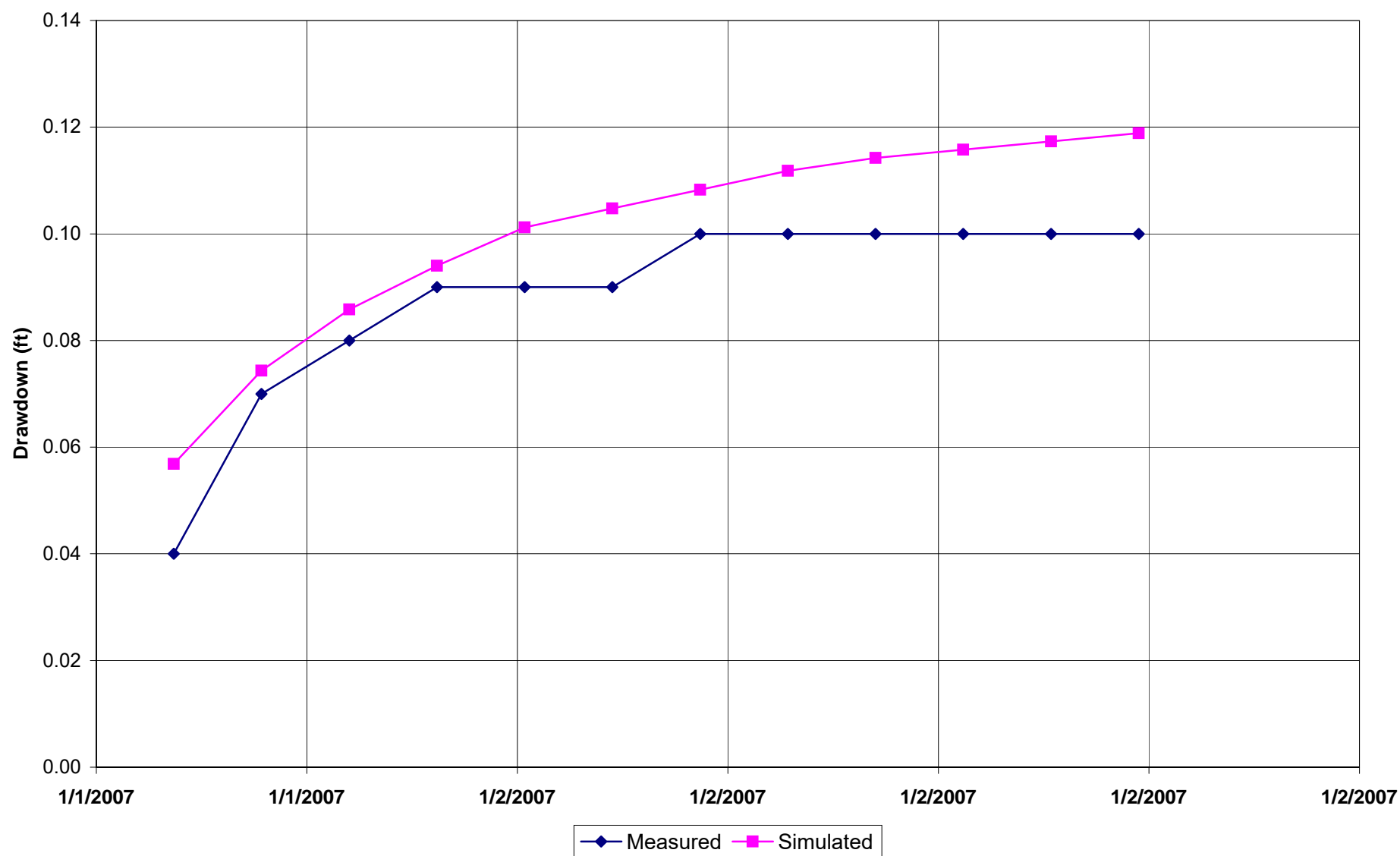


Figure B-323
Response of Gage Well G000025 to
Extraction at Gage Well G-EW-3
Distance to Extraction Well = 1,818 ft

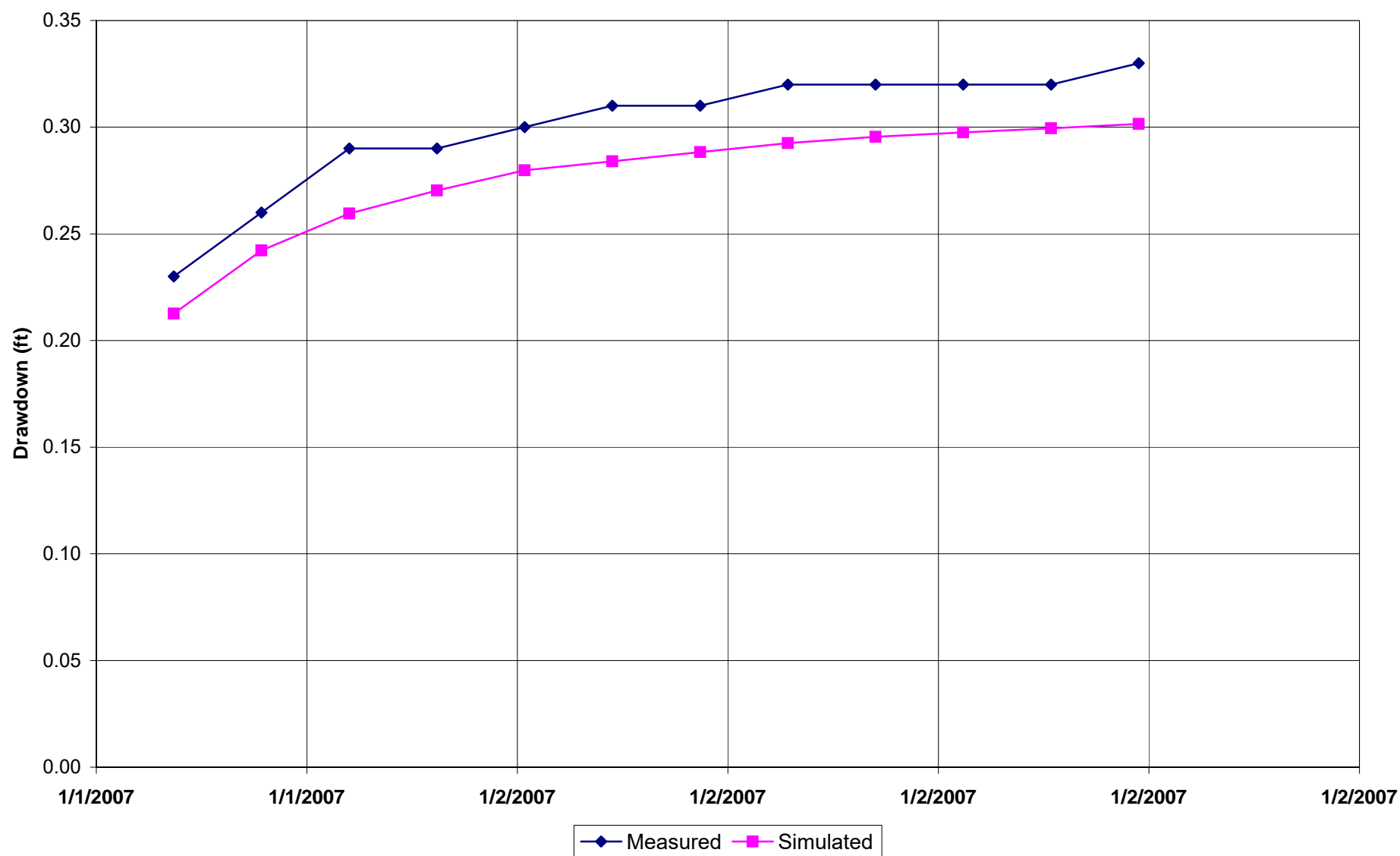


Figure B-324
Response of Gage Well G000026 to
Extraction at Gage Well G-EW-3
Distance to Extraction Well = 802 ft

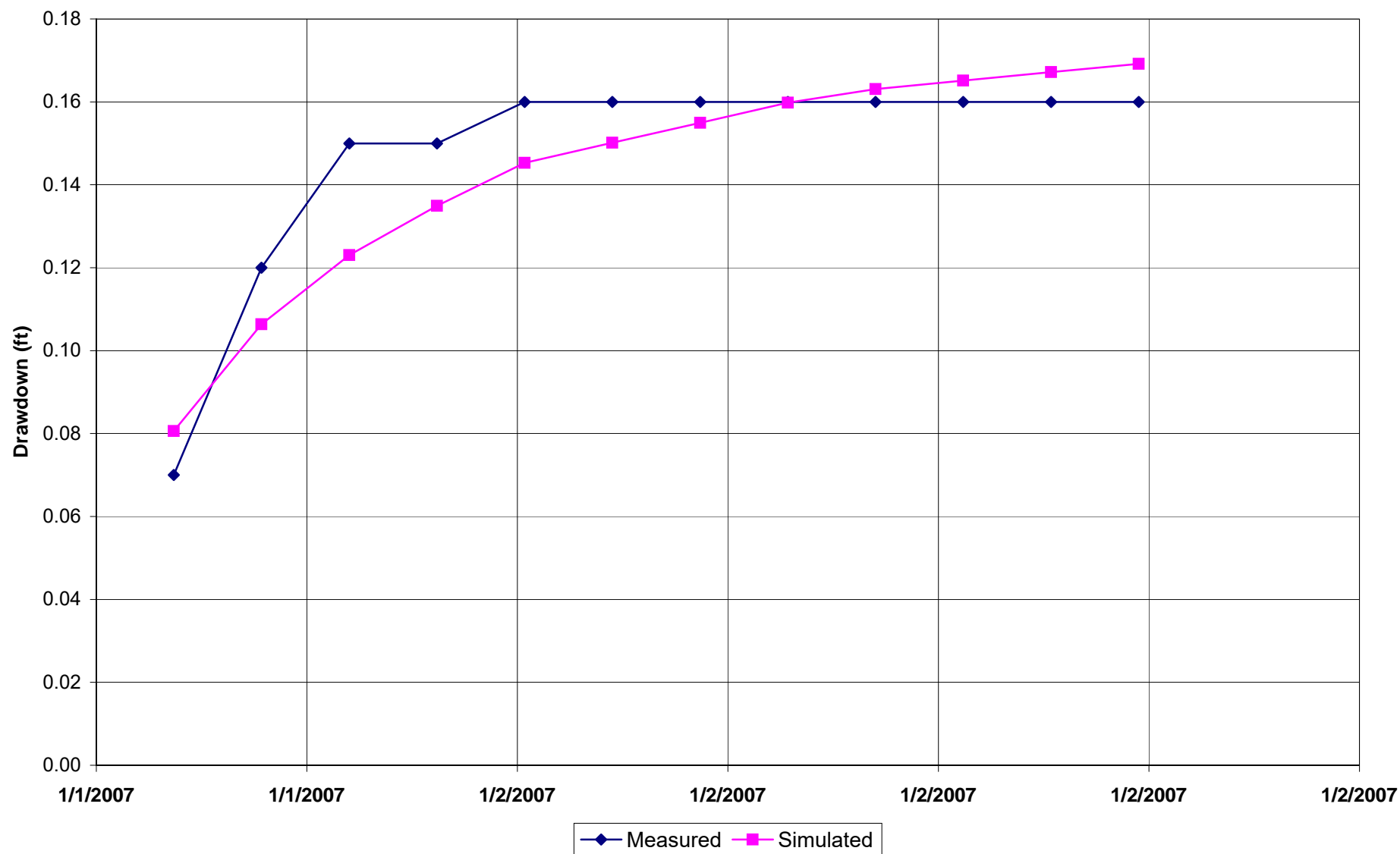


Figure B-325
Response of Gage Well G000027 to
Extraction at Gage Well G-EW-3
Distance to Extraction Well = 1,847 ft

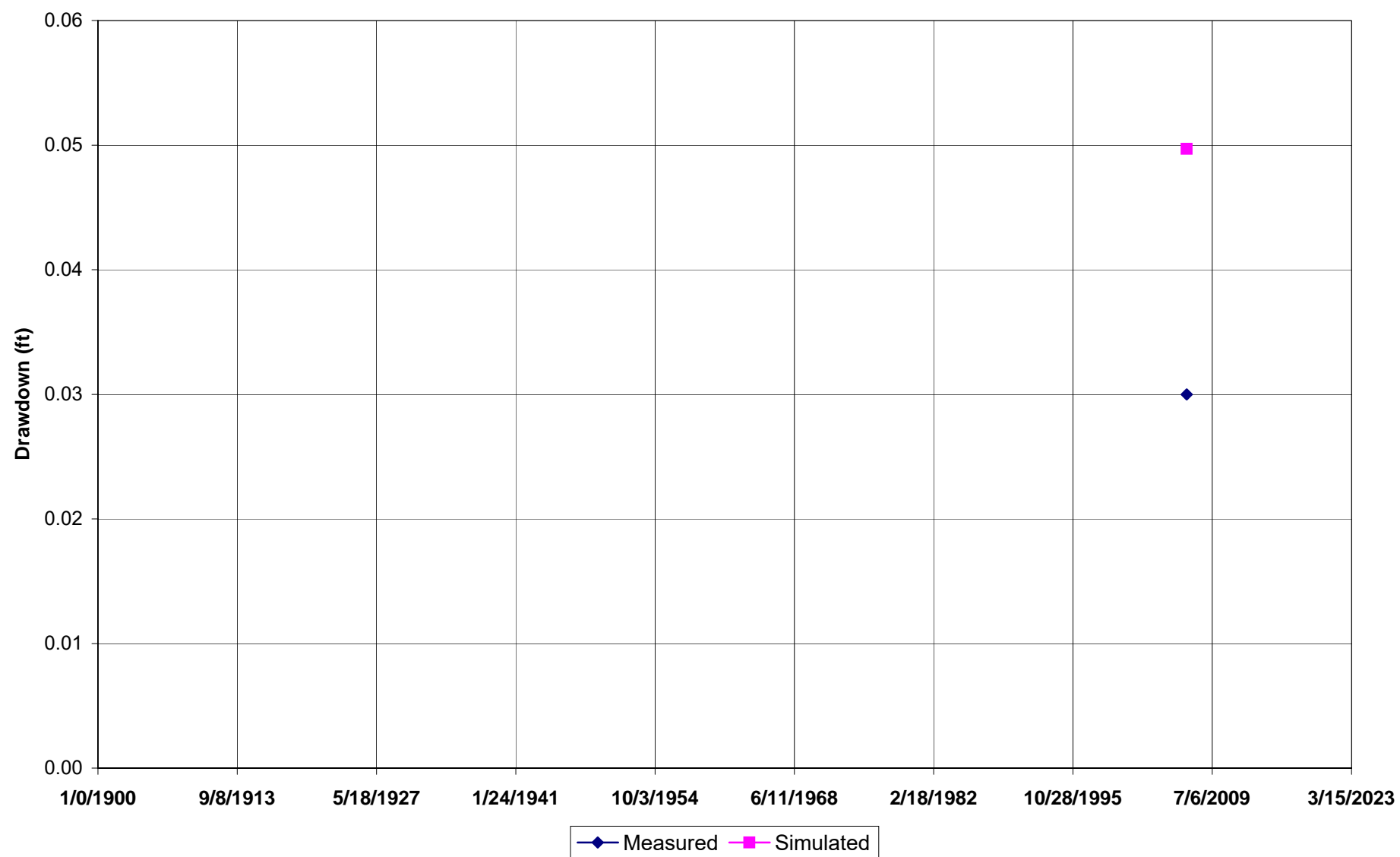


Figure B-326
Response of Gage Well G000030 to
Extraction at Gage Well G-EW-3
Distance to Extraction Well = 2,080 ft

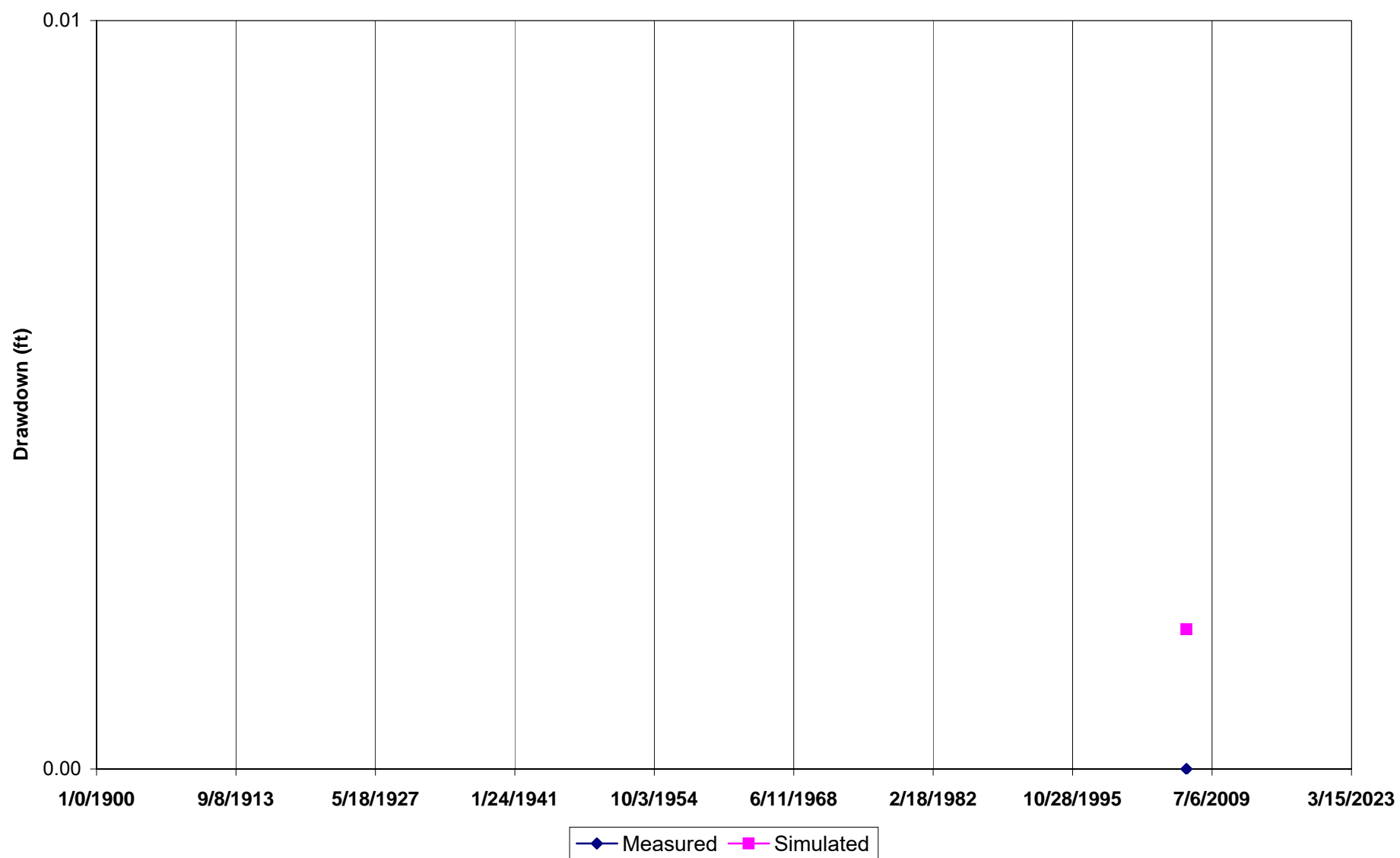


Figure B-327
Response of Gage Well G000031 to
Extraction at Gage Well G-EW-3
Distance to Extraction Well = 6,489 ft

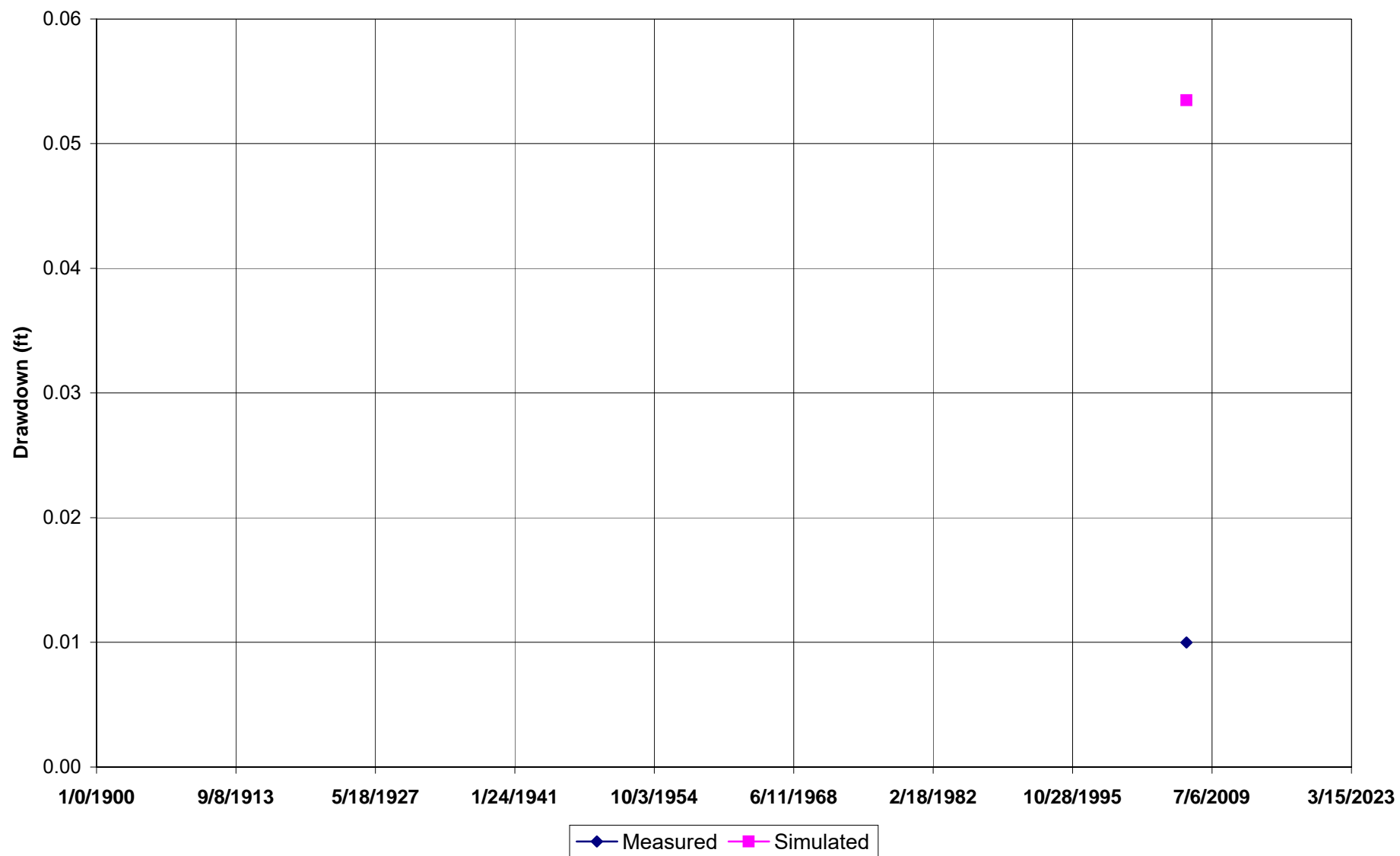


Figure B-328
Response of Gage Well G000033 to
Extraction at Gage Well G-EW-3
Distance to Extraction Well = 2,608 ft

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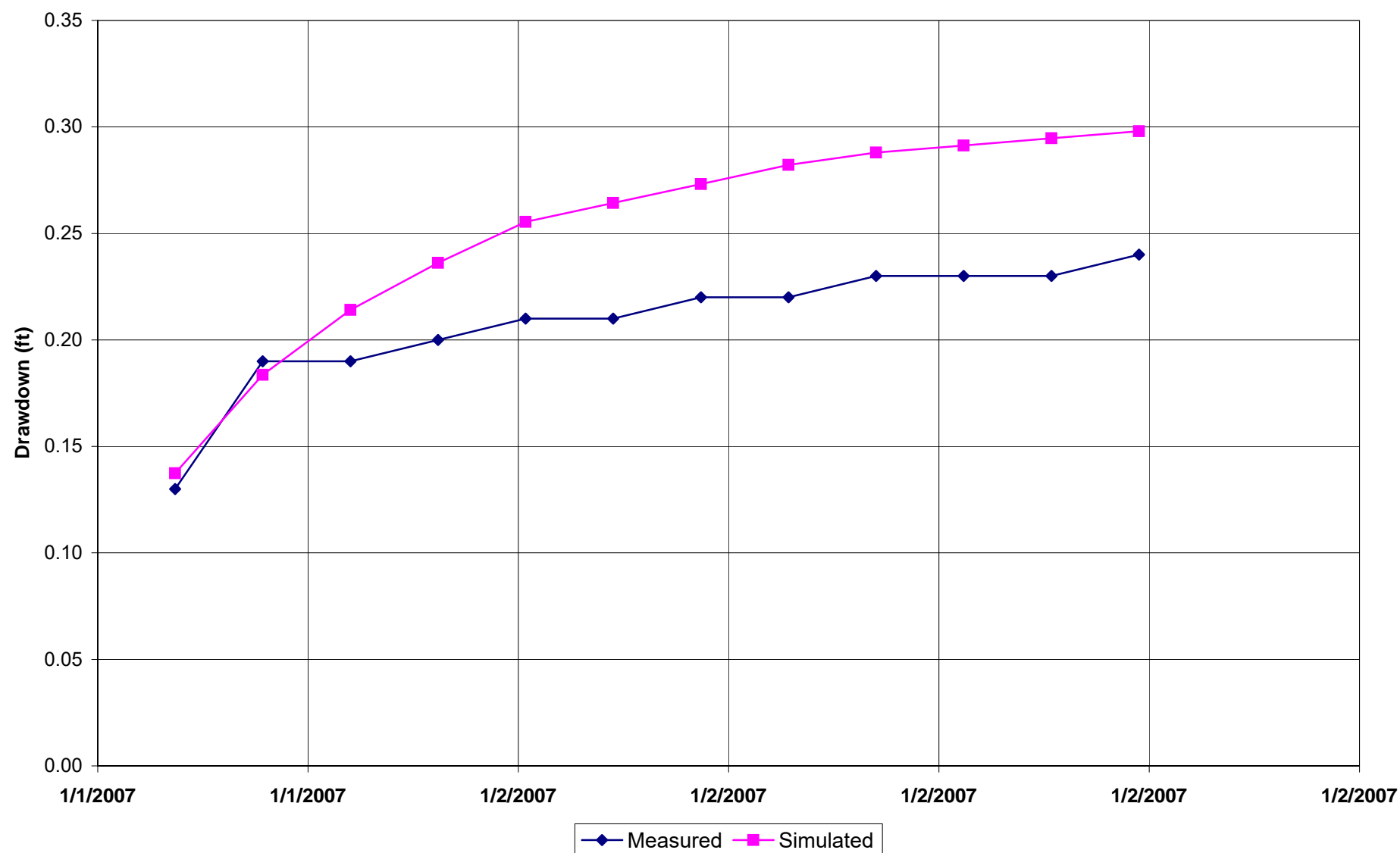


Figure B-329
Response of Gage Well GOW0003 to
Extraction at Gage Well G-EW-3
Distance to Extraction Well = 1,556 ft

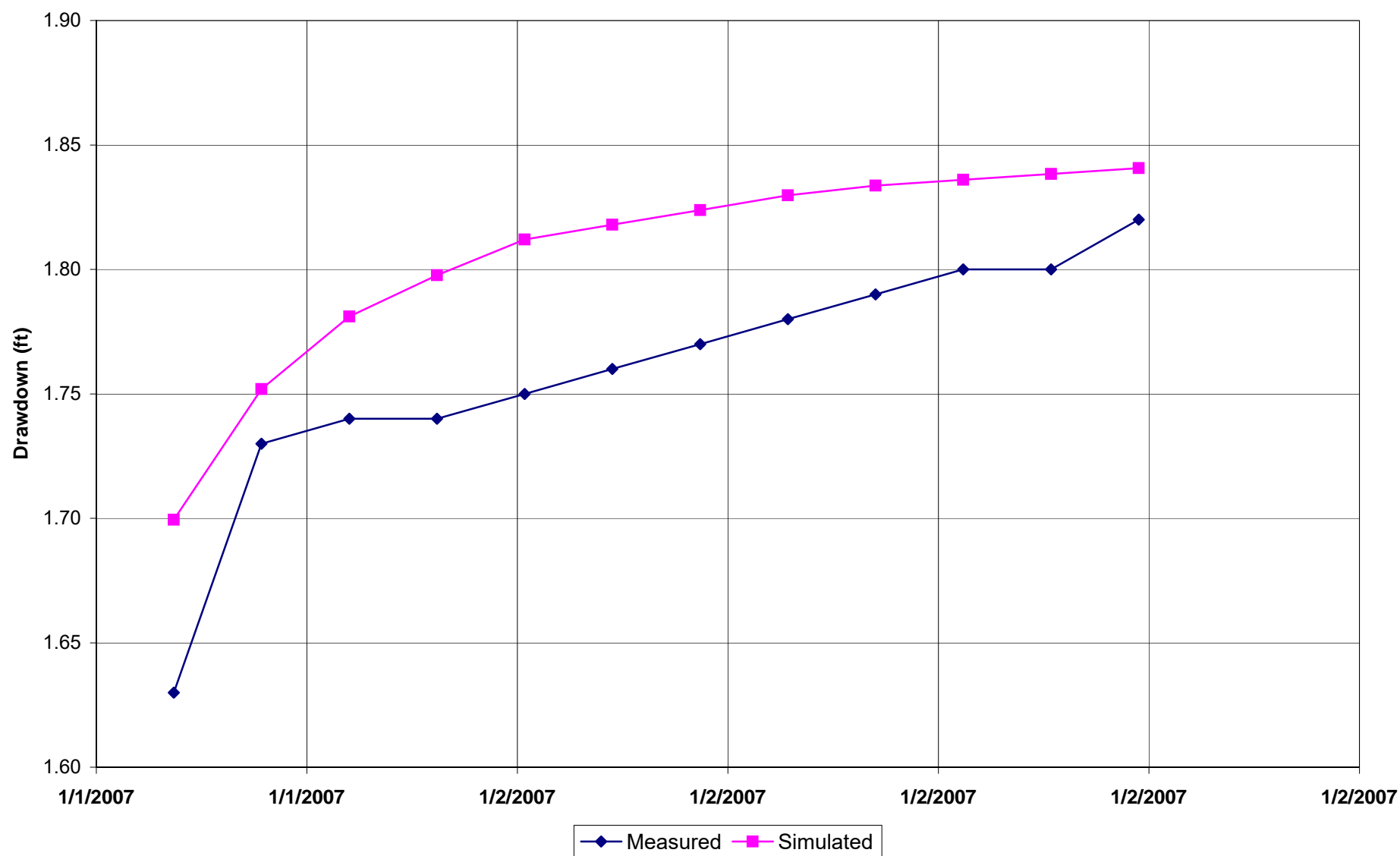


Figure B-330
Response of Gage Well GOW0004 to
Extraction at Gage Well G-EW-3
Distance to Extraction Well = 43 ft

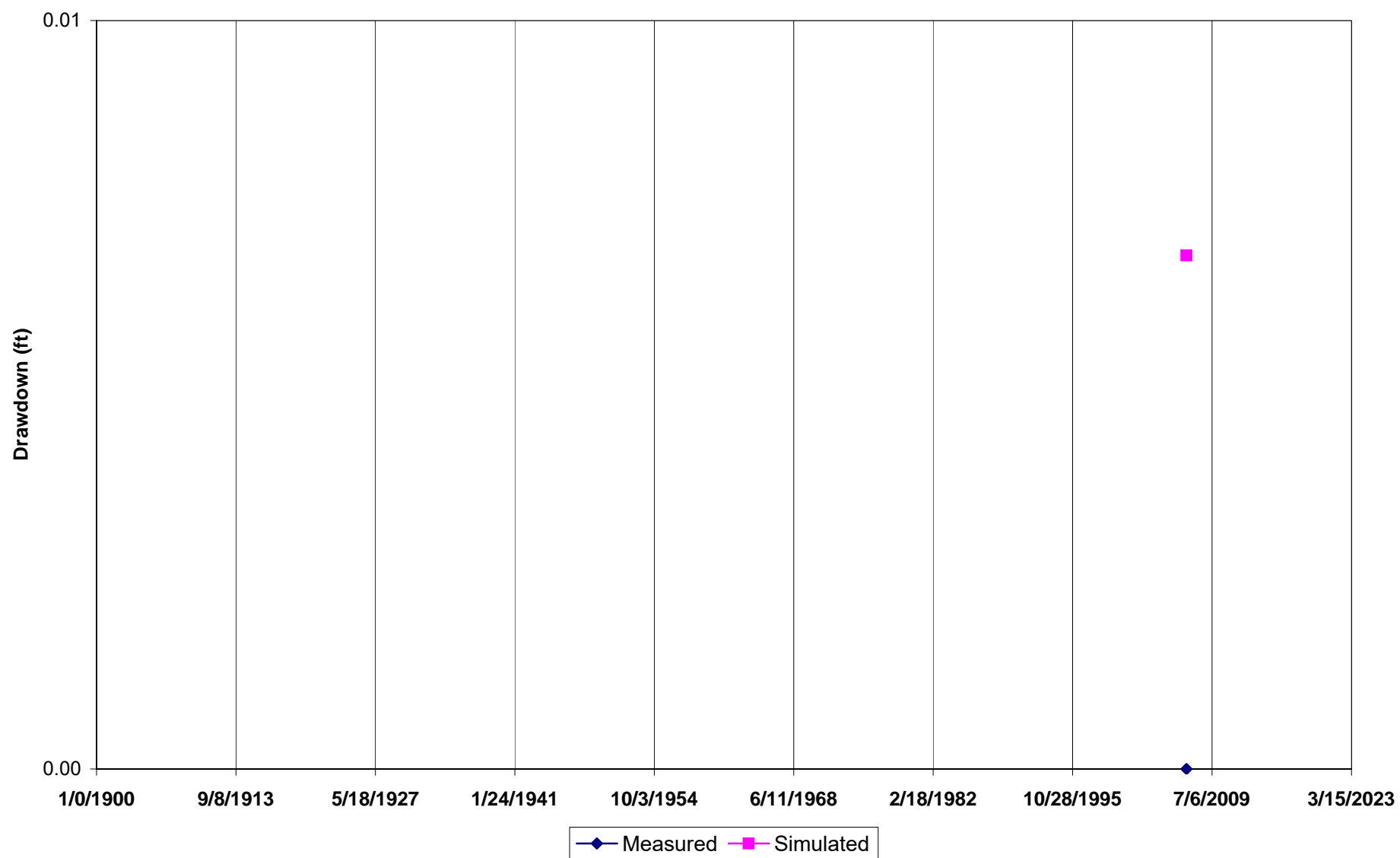


Figure B-331
Response of Lynwood Well LW00003 to
Extraction at Gage Well G-EW-3
Distance to Extraction Well = 3,818 ft

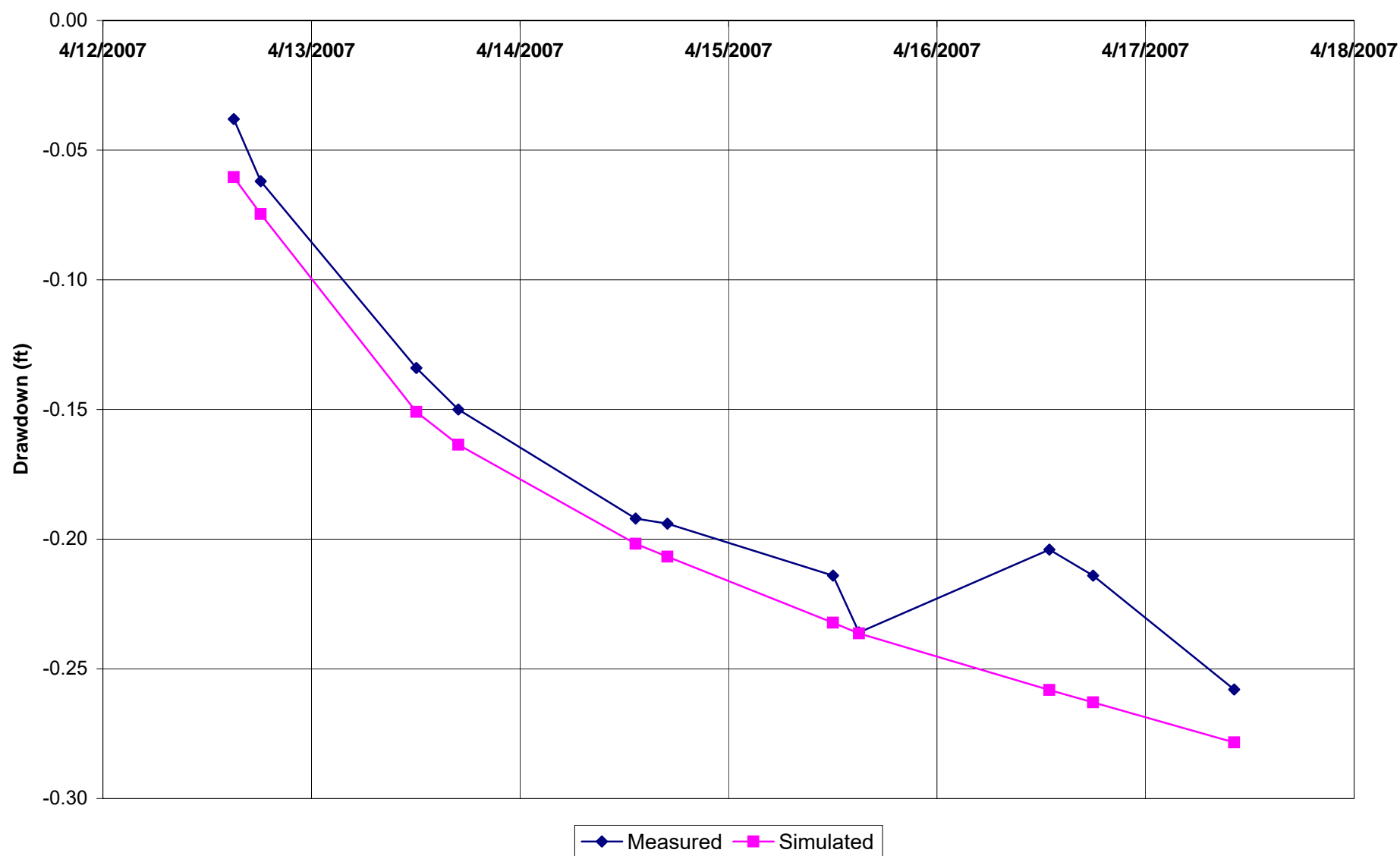


Figure B-332
Response of MBFC Well BF00001 to
Injection at Gage Well G-IW-1
Distance to Injection Well = 1,741 ft

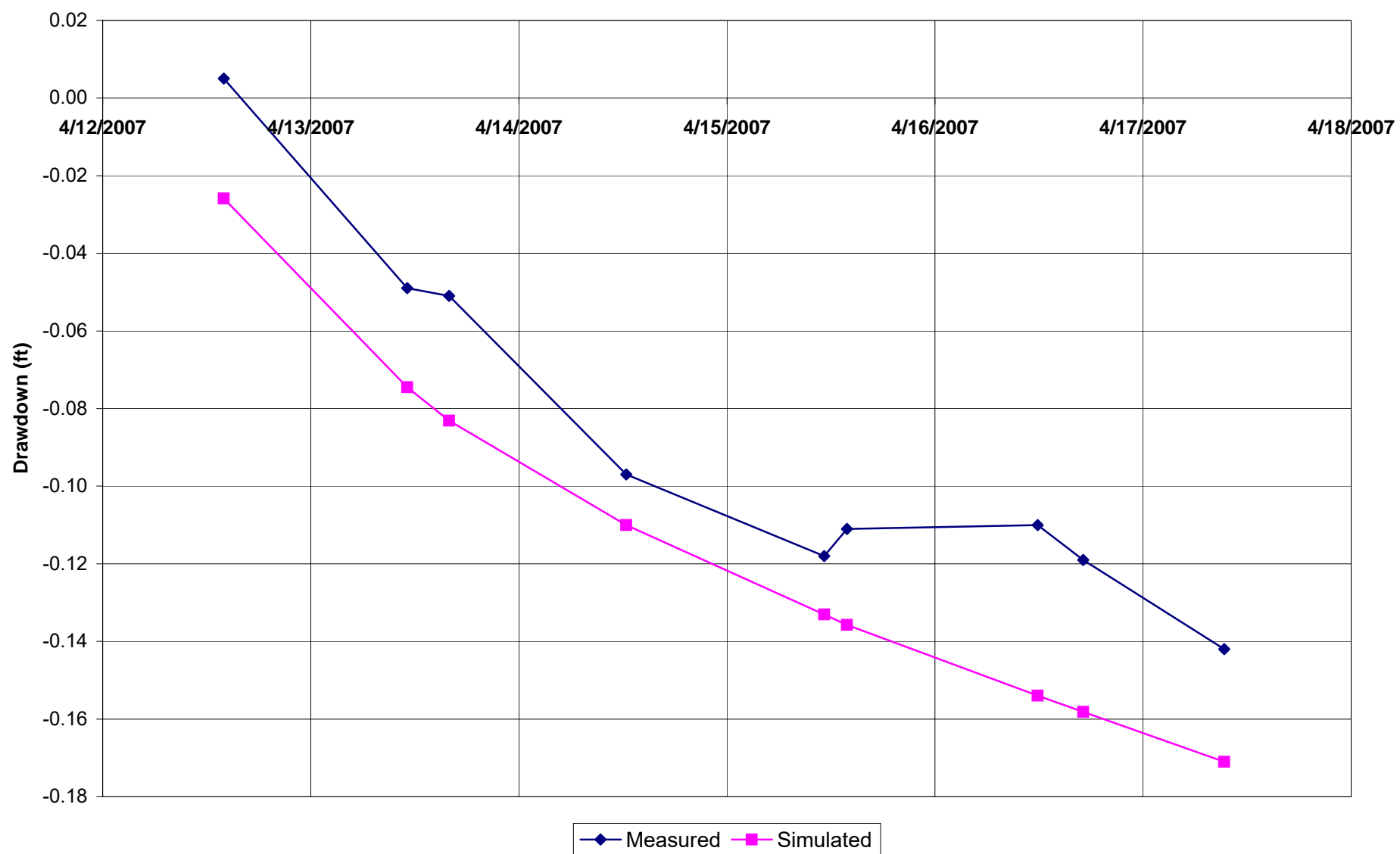


Figure B-333

**Response of MBFC Well BF00007 to
Injection at Gage Well G-IW-1**

Distance to Injection Well = 2,865 ft

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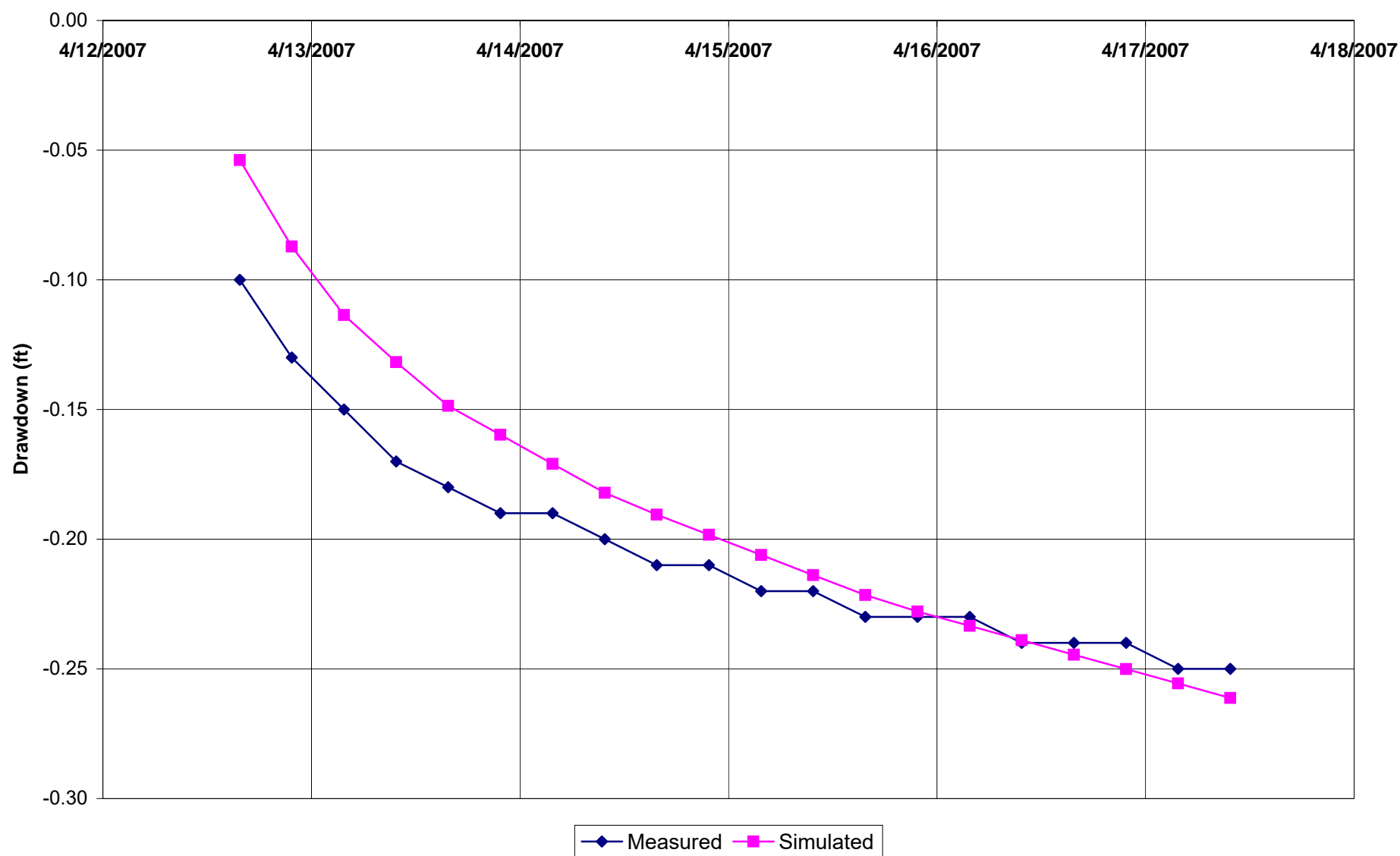


Figure B-334

**Response of MBFC Well BF00009 to
Injection at Gage Well G-IW-1
Distance to Injection Well = 2,120 ft**

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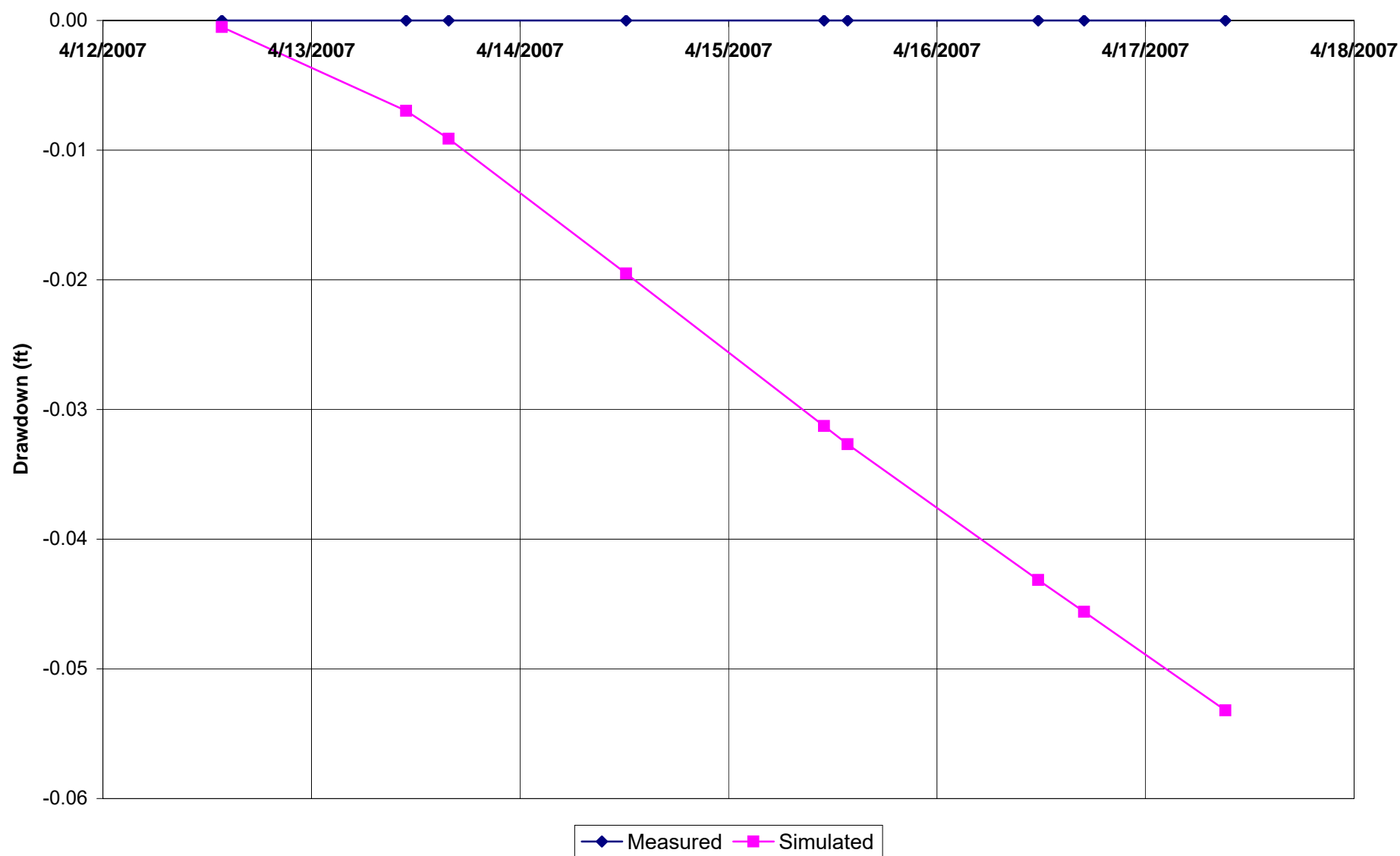


Figure B-335
Response of MBFC Well BF00013 to
Injection at Gage Well G-IW-1
Distance to Injection Well = 5,087 ft

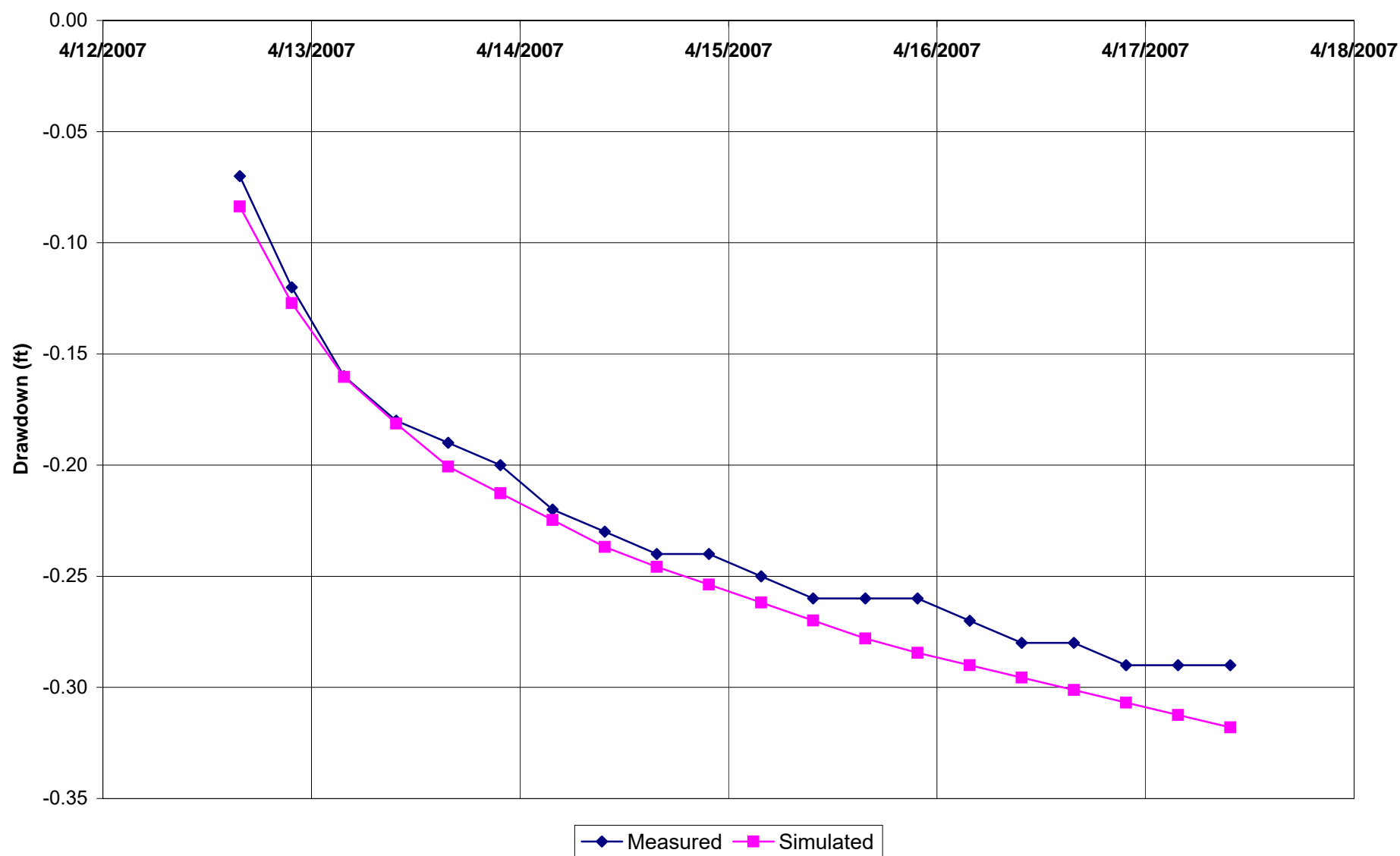


Figure B-336
Response of MBFC Well BF00020 to
Injection at Gage Well G-IW-1
Distance to Injection Well = 1,292 ft

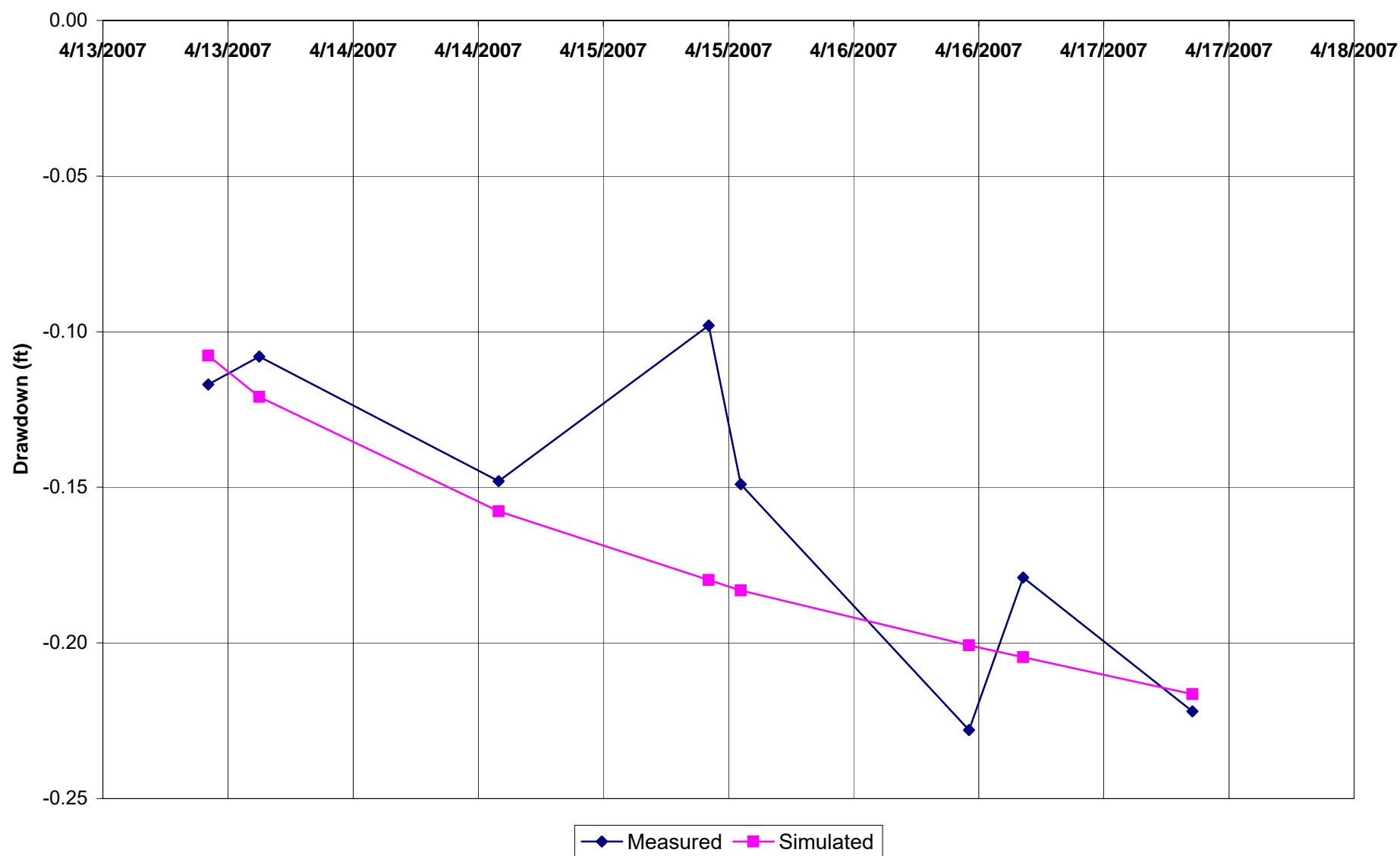


Figure B-337
Response of MBFC Well BF00031 to
Injection at Gage Well G-IW-1
Distance to Injection Well = 3,333 ft

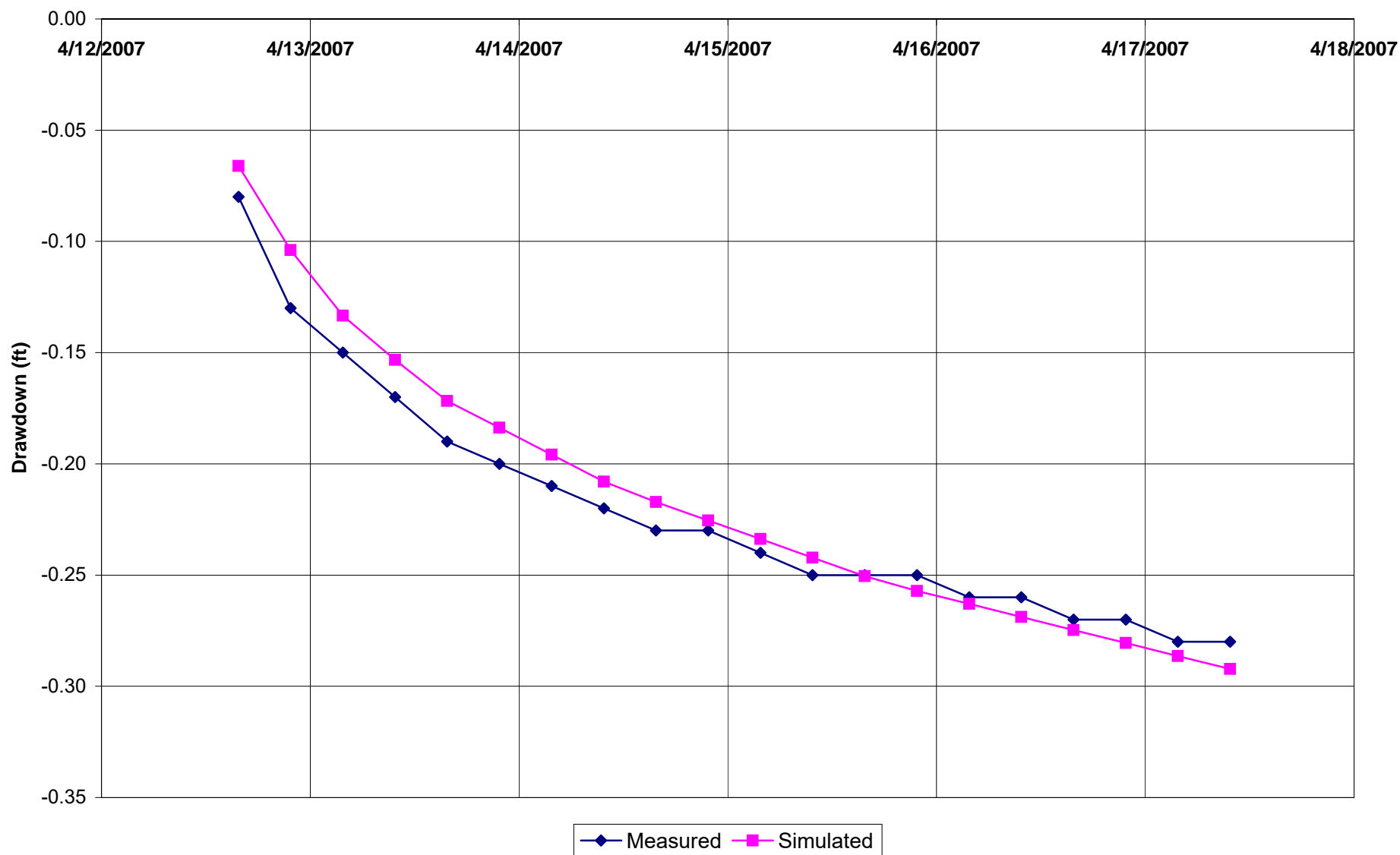


Figure B-338
Response of MBFC Well BF00034 to
Injection at Gage Well G-IW-1
Distance to Injection Well = 1,428 ft

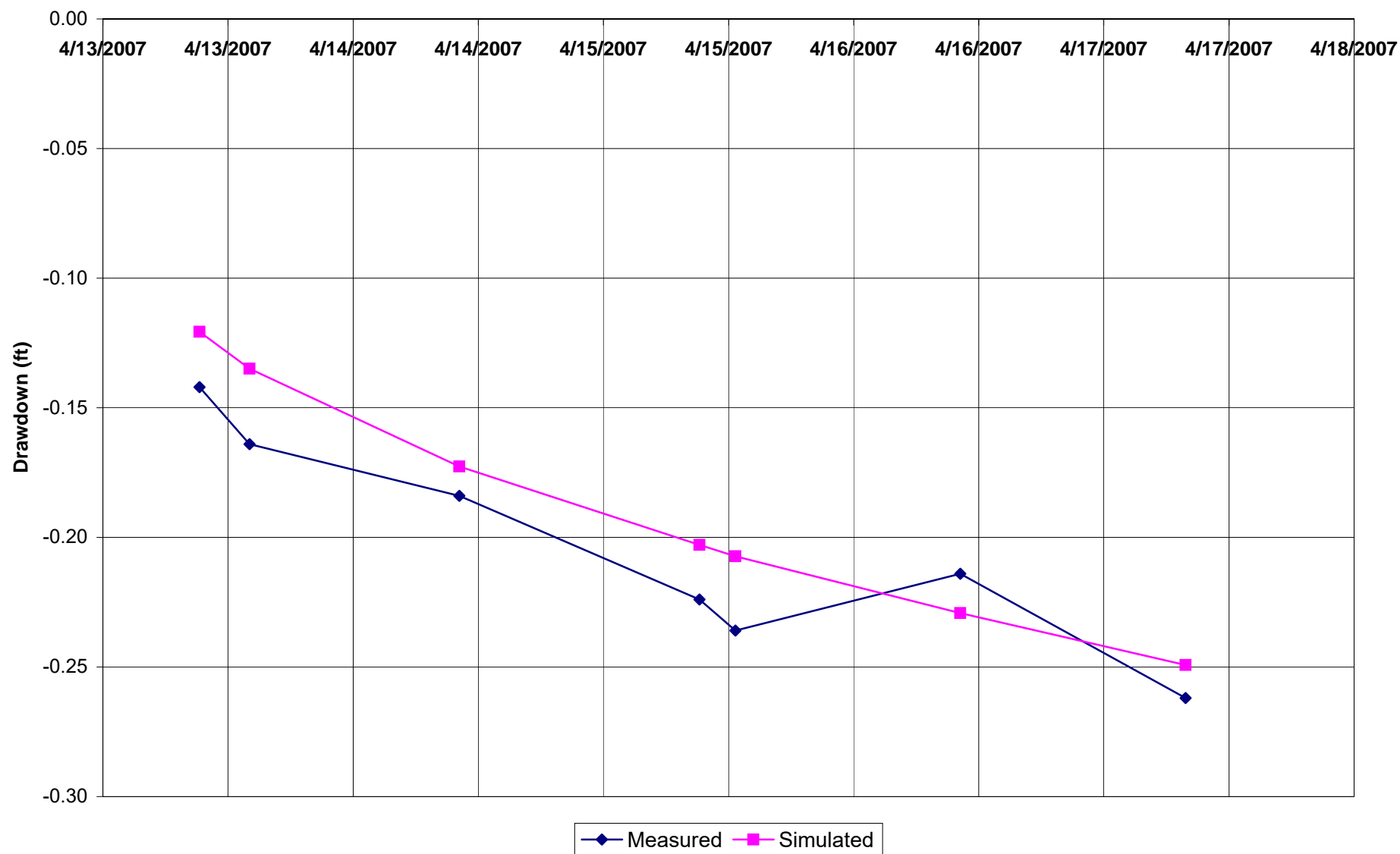


Figure B-339
Response of MBFC Well BF00035 to
Injection at Gage Well G-IW-1
Distance to Injection Well = 2,291 ft

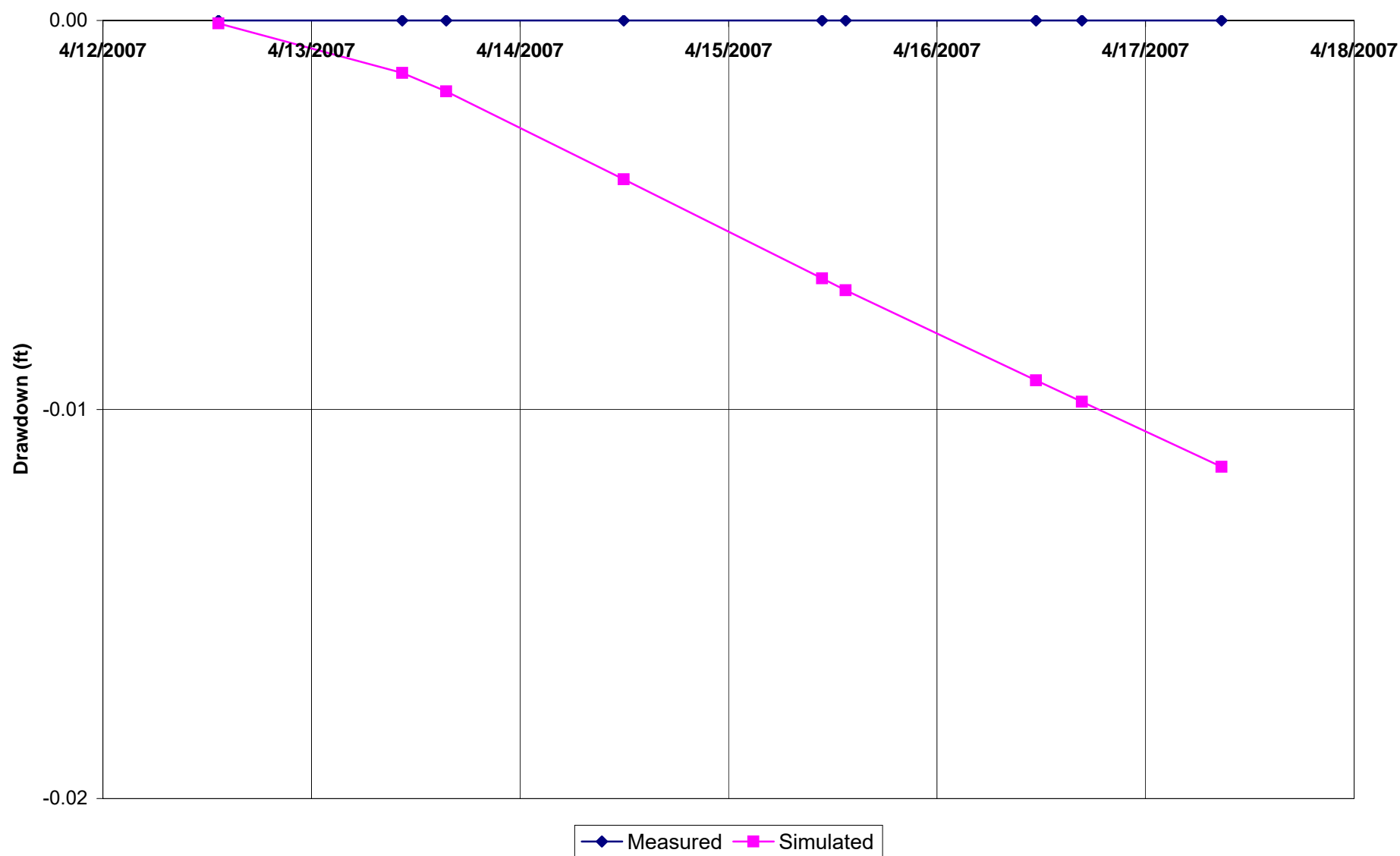


Figure B-340
Response of MBFC Well BF00036 to
Injection at Gage Well G-IW-1
Distance to Injection Well = 8,818 ft

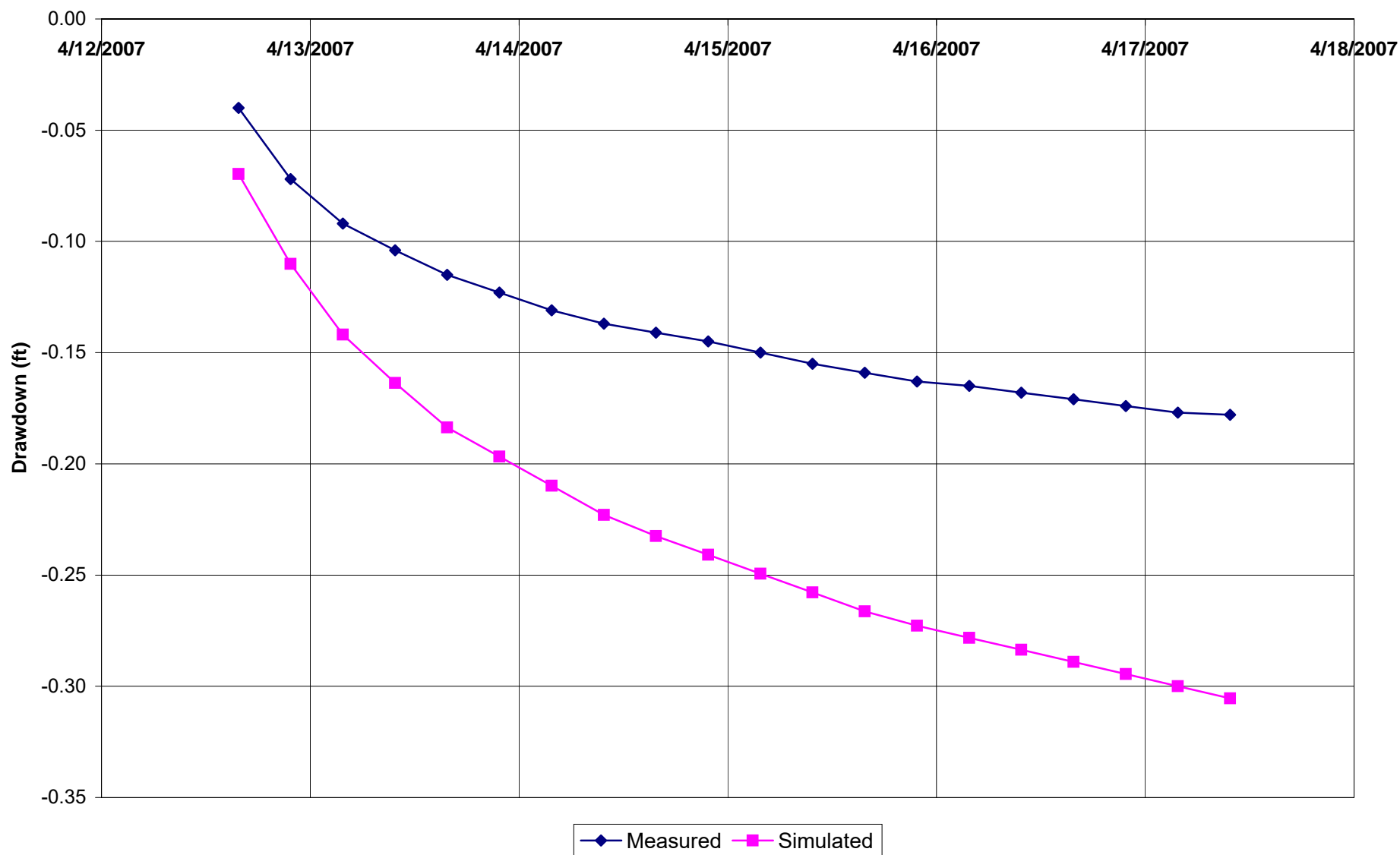


Figure B-341
Response of MBFC Well BF0032A to
Injection at Gage Well G-IW-1
Distance to Injection Well = 1,505 ft

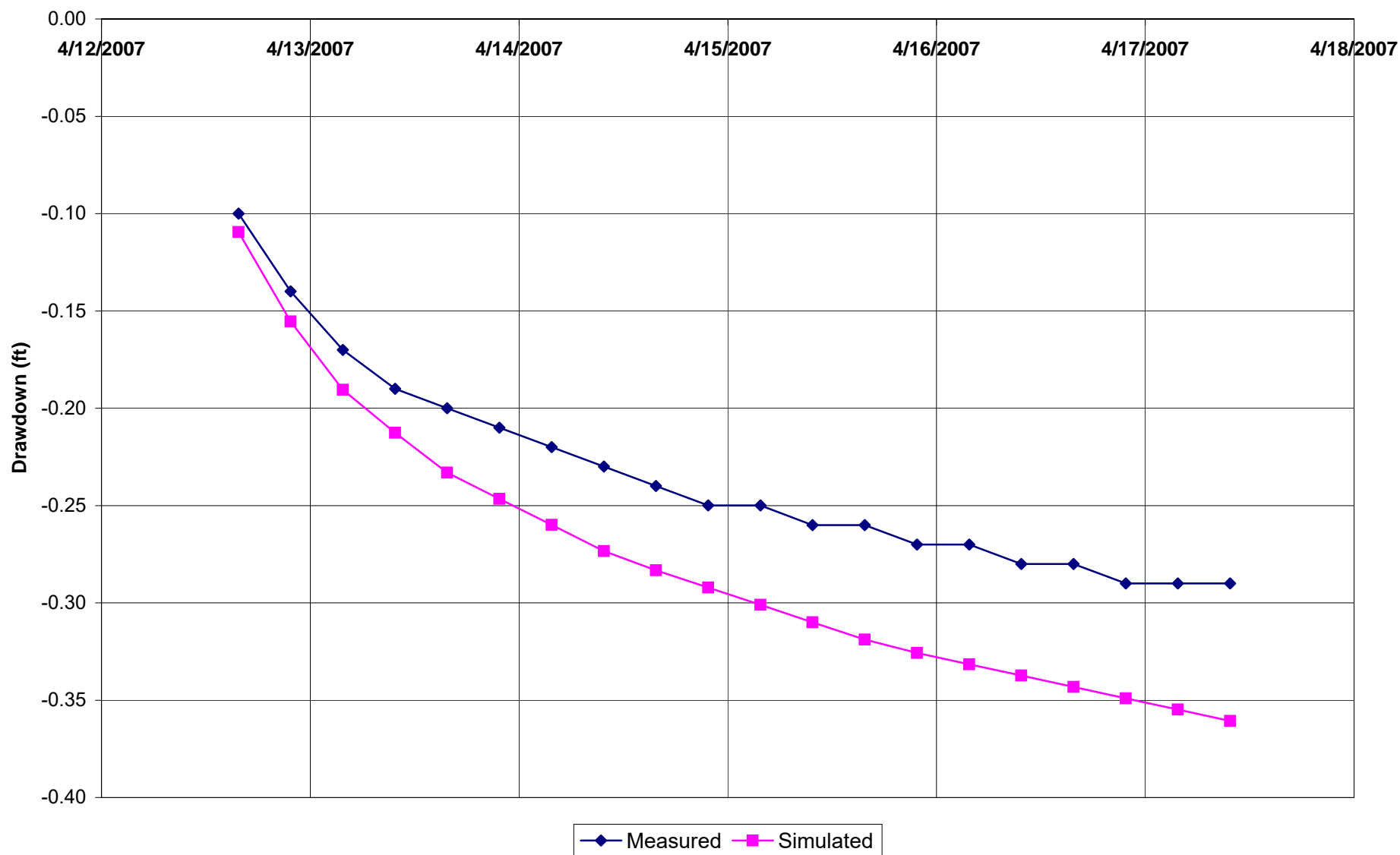


Figure B-342
Response of MBFC Well BFIW001 to
Injection at Gage Well G-IW-1
Distance to Injection Well = 41 ft

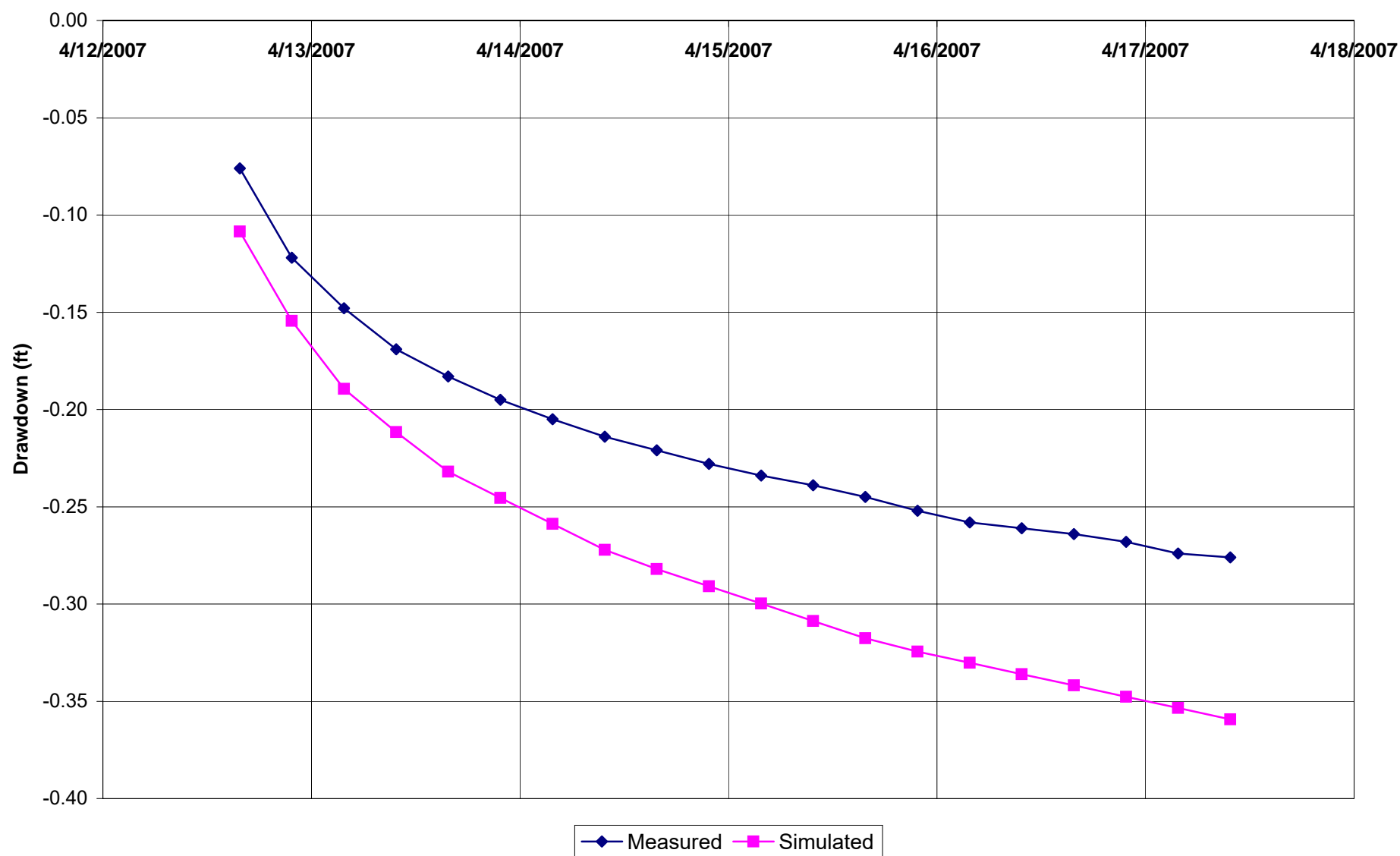


Figure B-343
Response of MBFC Well BFW001 to
Injection at Gage Well G-IW-1
Distance to Injection Well = 76 ft

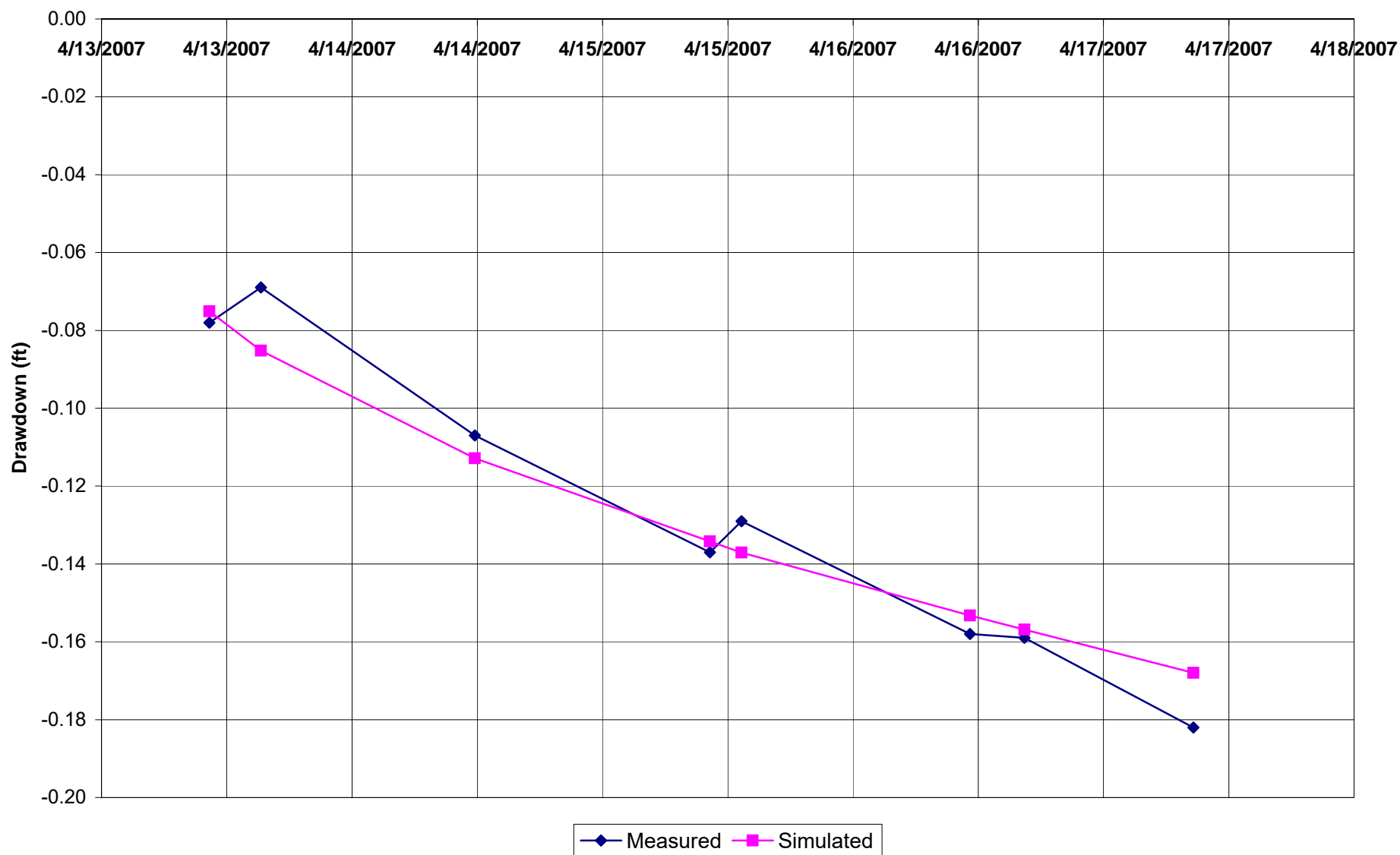


Figure B-344

**Response of MBFC Well BFW004 to
Injection at Gage Well G-IW-1**

Distance to Injection Well = 3,828 ft

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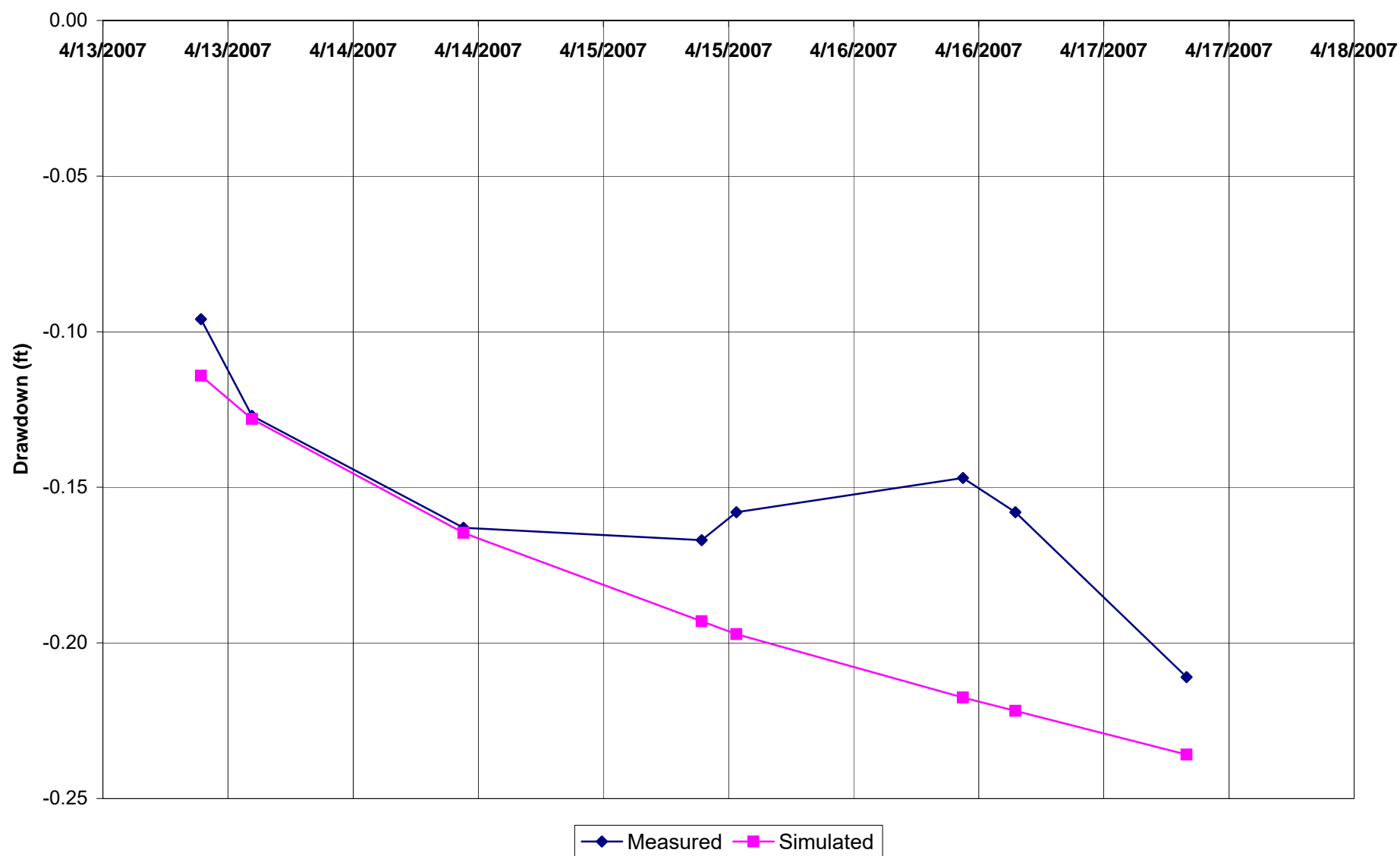


Figure B-345
Response of MBFC Well BL0010B to
Injection at Gage Well G-IW-1
Distance to Injection Well = 2,167 ft

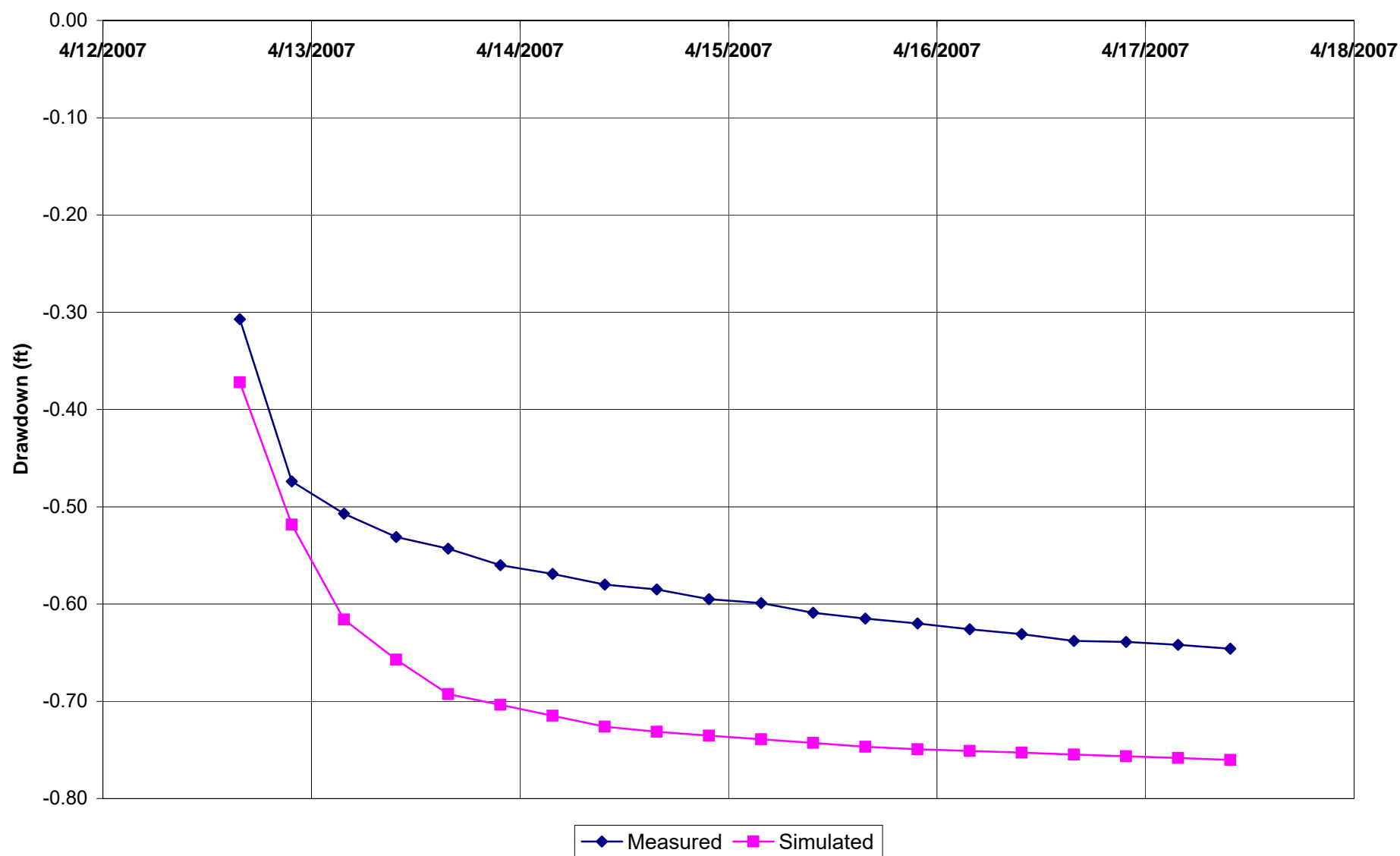


Figure B-346
Response of Gage Well BL0010C to
Injection at Gage Well G-IW-1
Distance to Injection Well = 2,163 ft

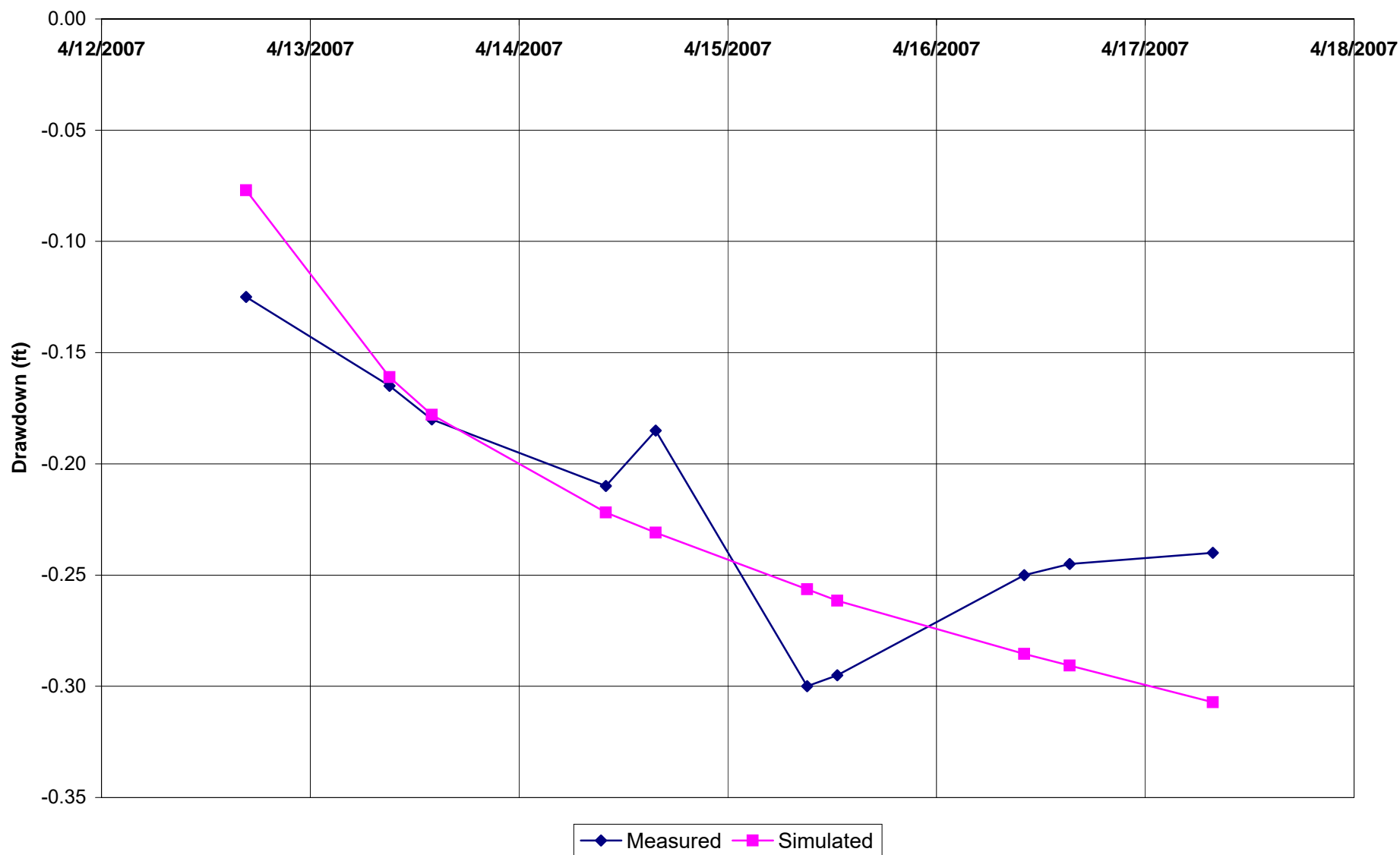


Figure B-347
Response of MBFC Well BL0011B to
Injection at Gage Well G-IW-1
Distance to Injection Well = 1,275 ft

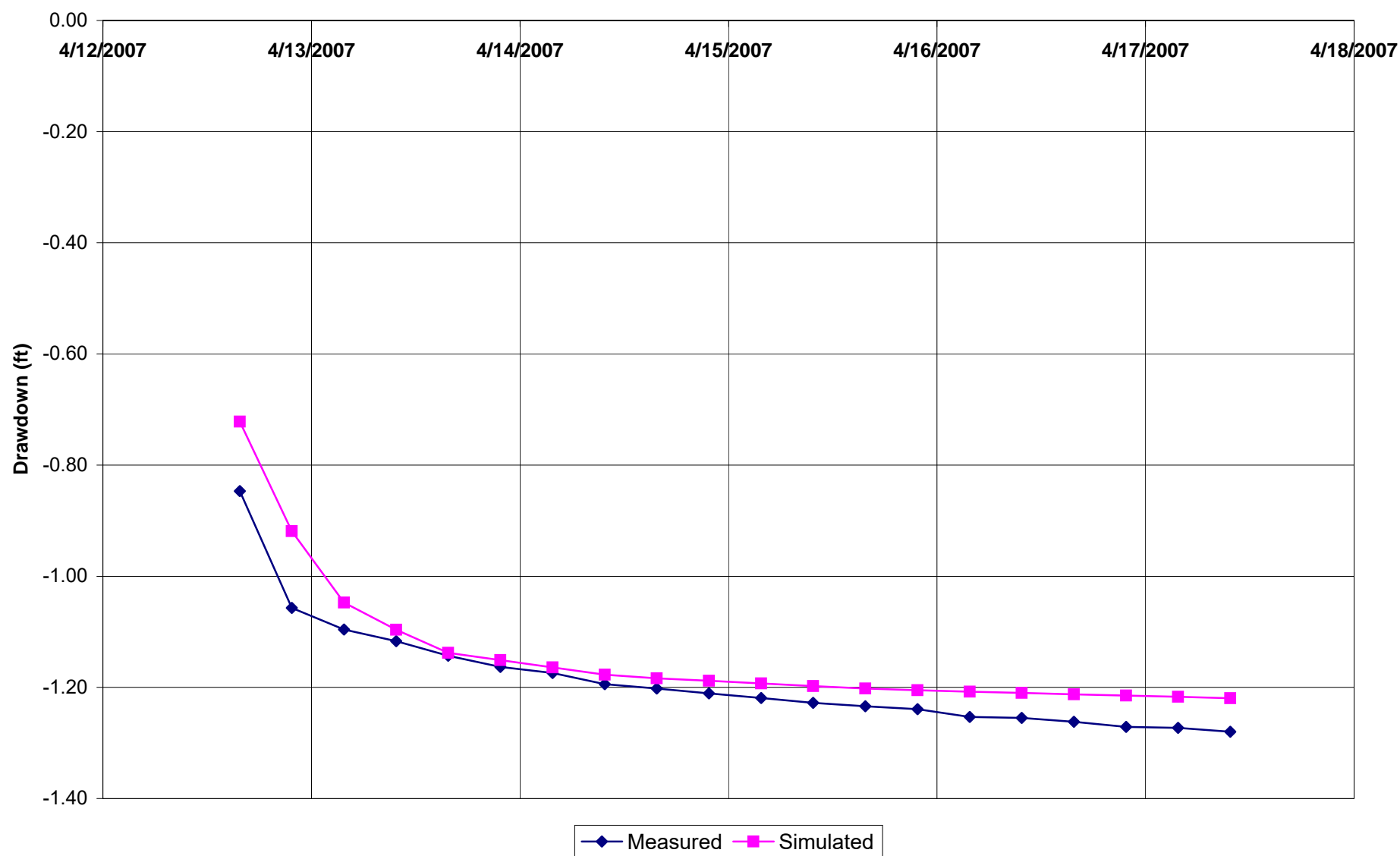


Figure B-348
Response of Gage Well BL0011C to
Injection at Gage Well G-IW-1
Distance to Injection Well = 1,280 ft

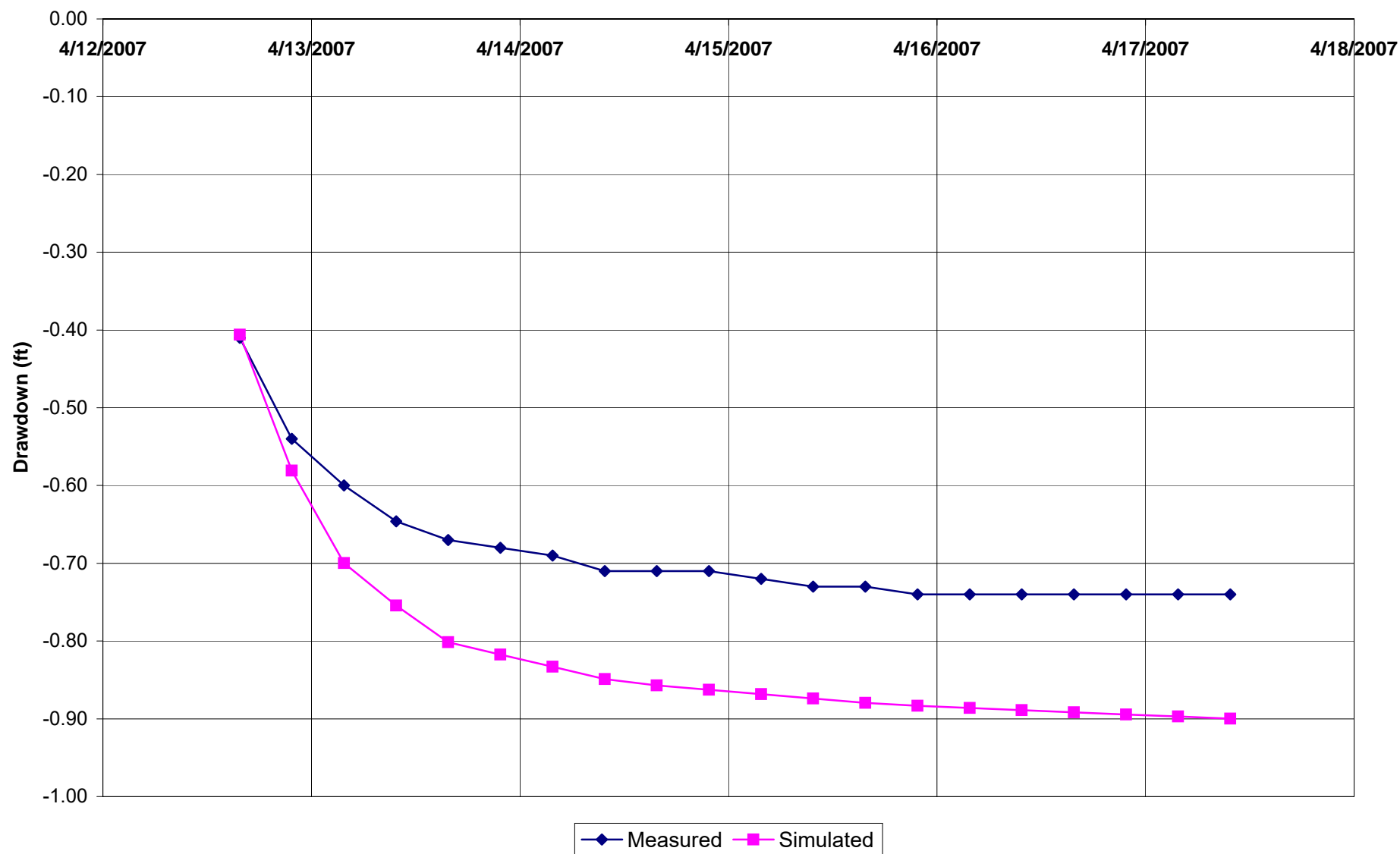


Figure B-349

**Response of Gage Well G000001 to
Injection at Gage Well G-IW-1
Distance to Injection Well = 2,026 ft**

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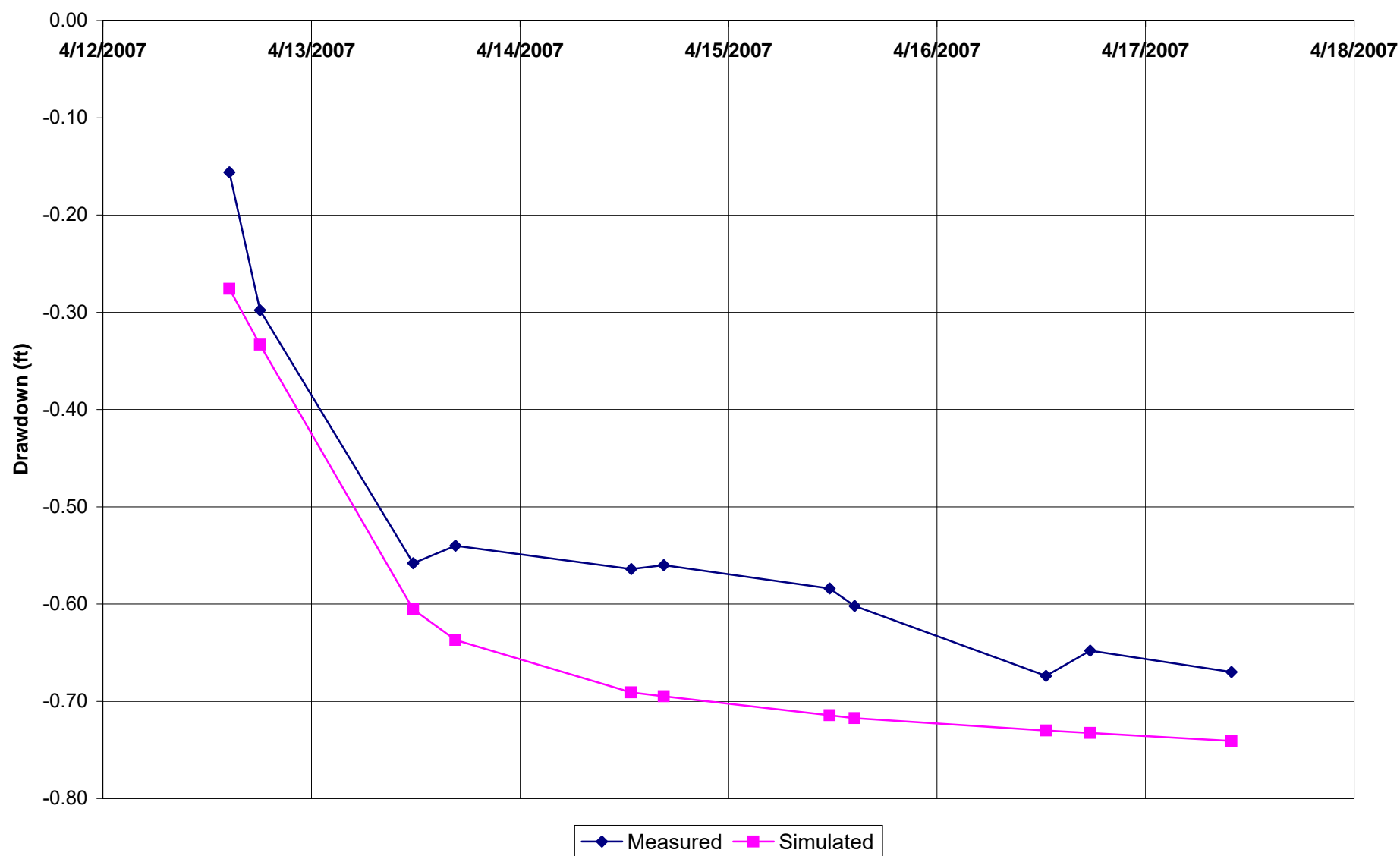


Figure B-350
Response of Gage Well G000002 to
Injection at Gage Well G-IW-1
Distance to Injection Well = 2,538 ft

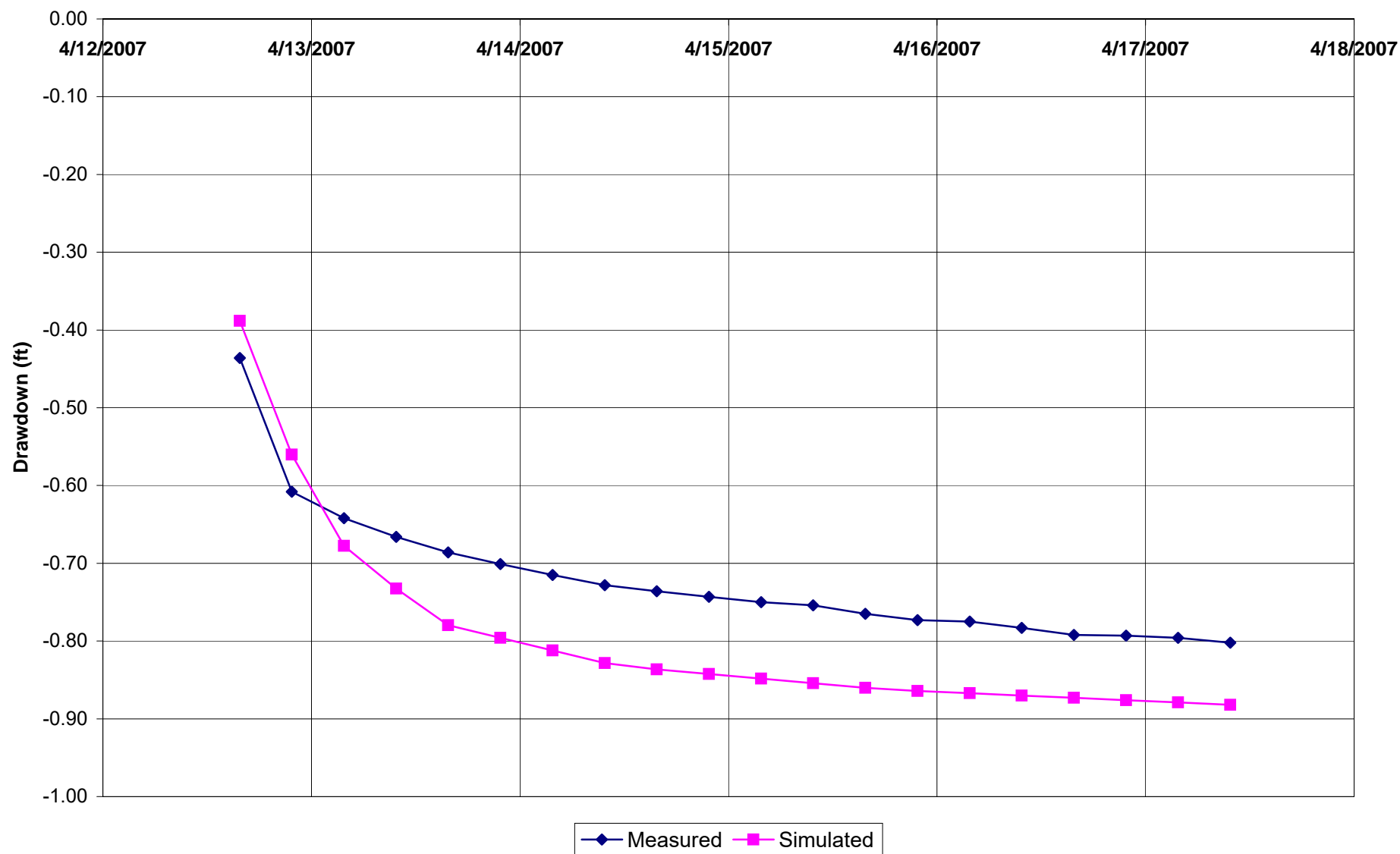


Figure B-351
Response of Gage Well G000003 to
Injection at Gage Well G-IW-1
Distance to Injection Well = 2,020 ft

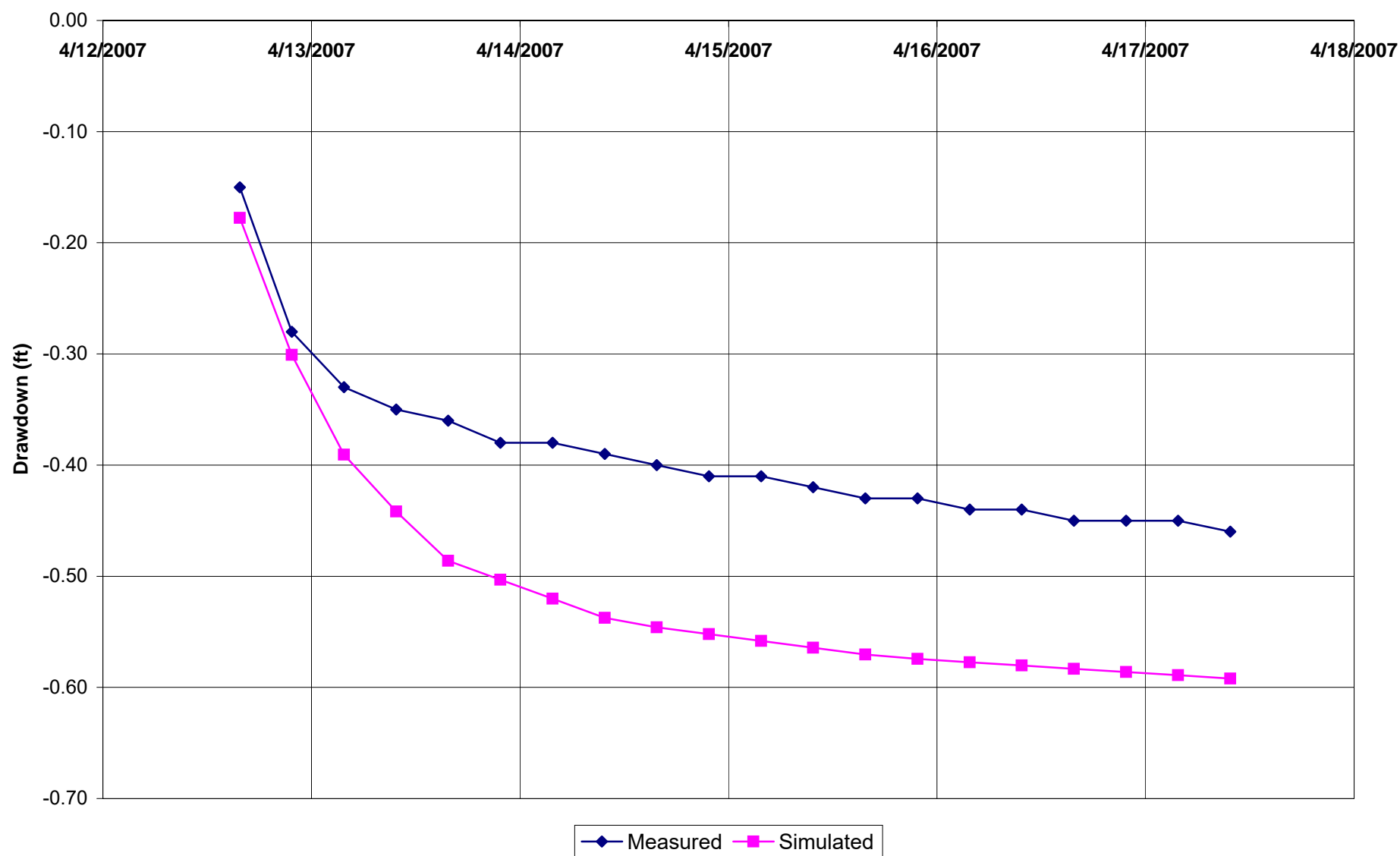


Figure B-352
Response of Gage Well G000004 to
Injection at Gage Well G-IW-1
Distance to Injection Well = 3,178 ft

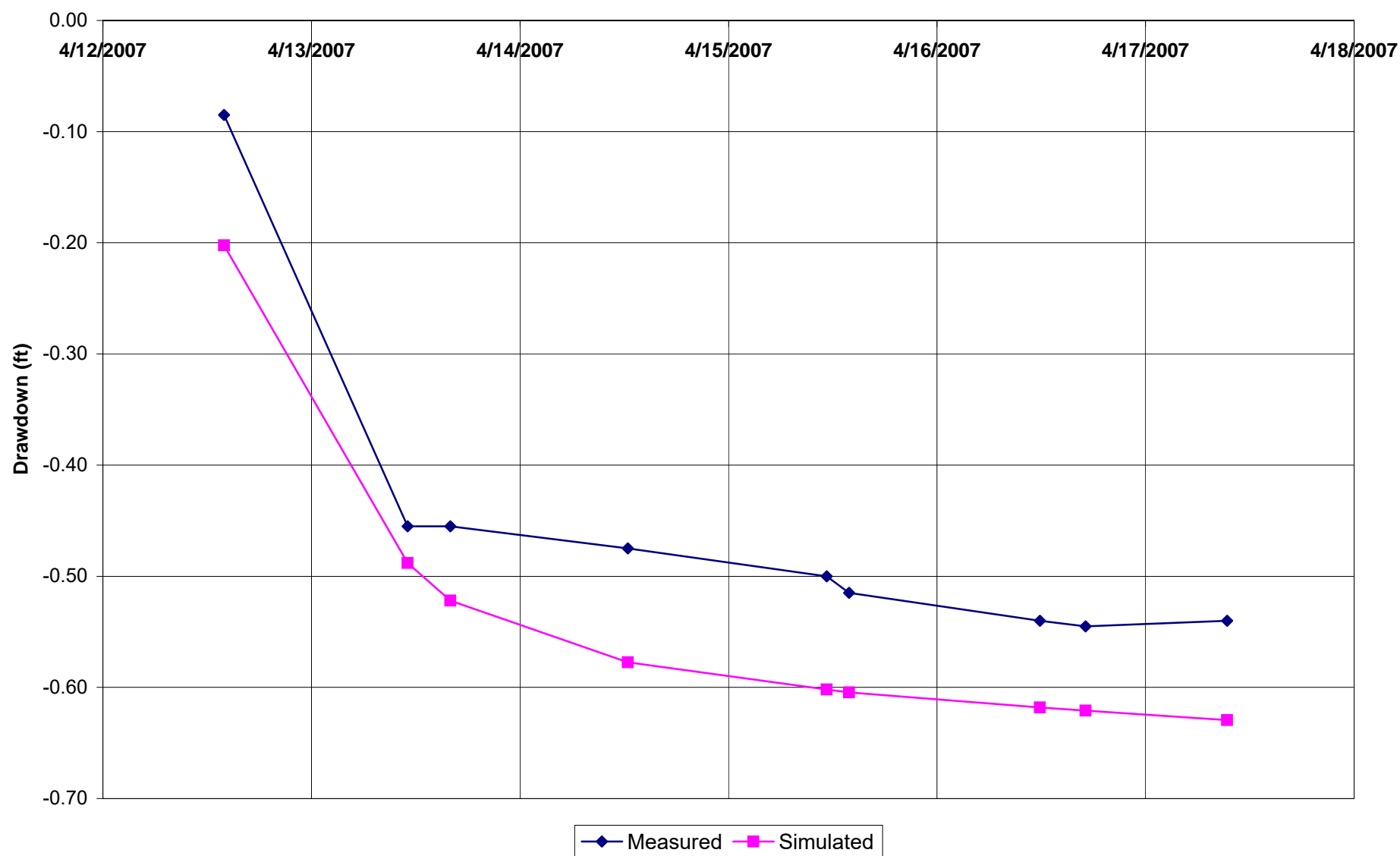


Figure B-353
Response of Gage Well G000006 to
Injection at Gage Well G-IW-1
Distance to Injection Well = 2,883 ft

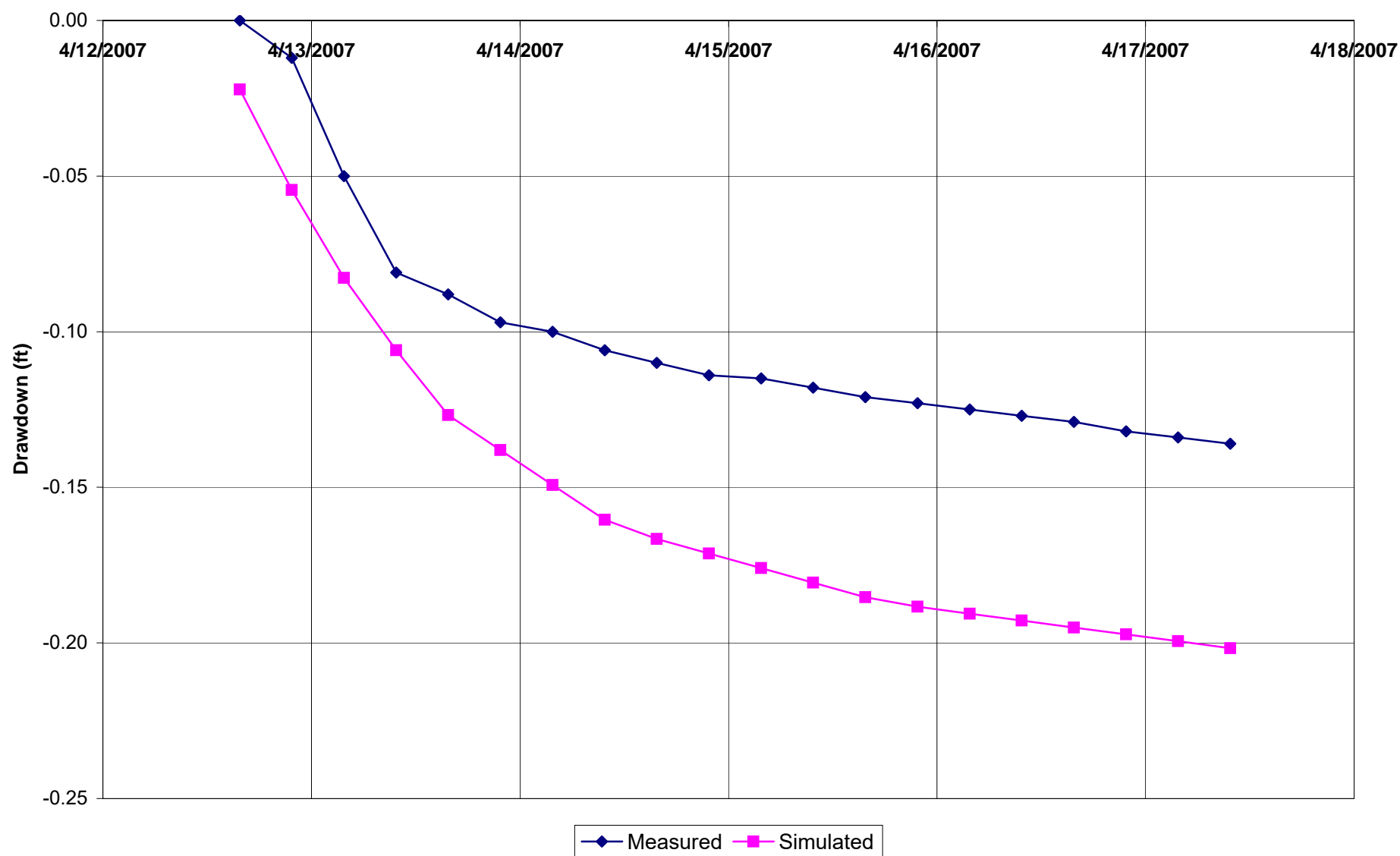


Figure B-354

**Response of Gage Well G000011 to
Injection at Gage Well G-IW-1**

Distance to Injection Well = 5,097 ft

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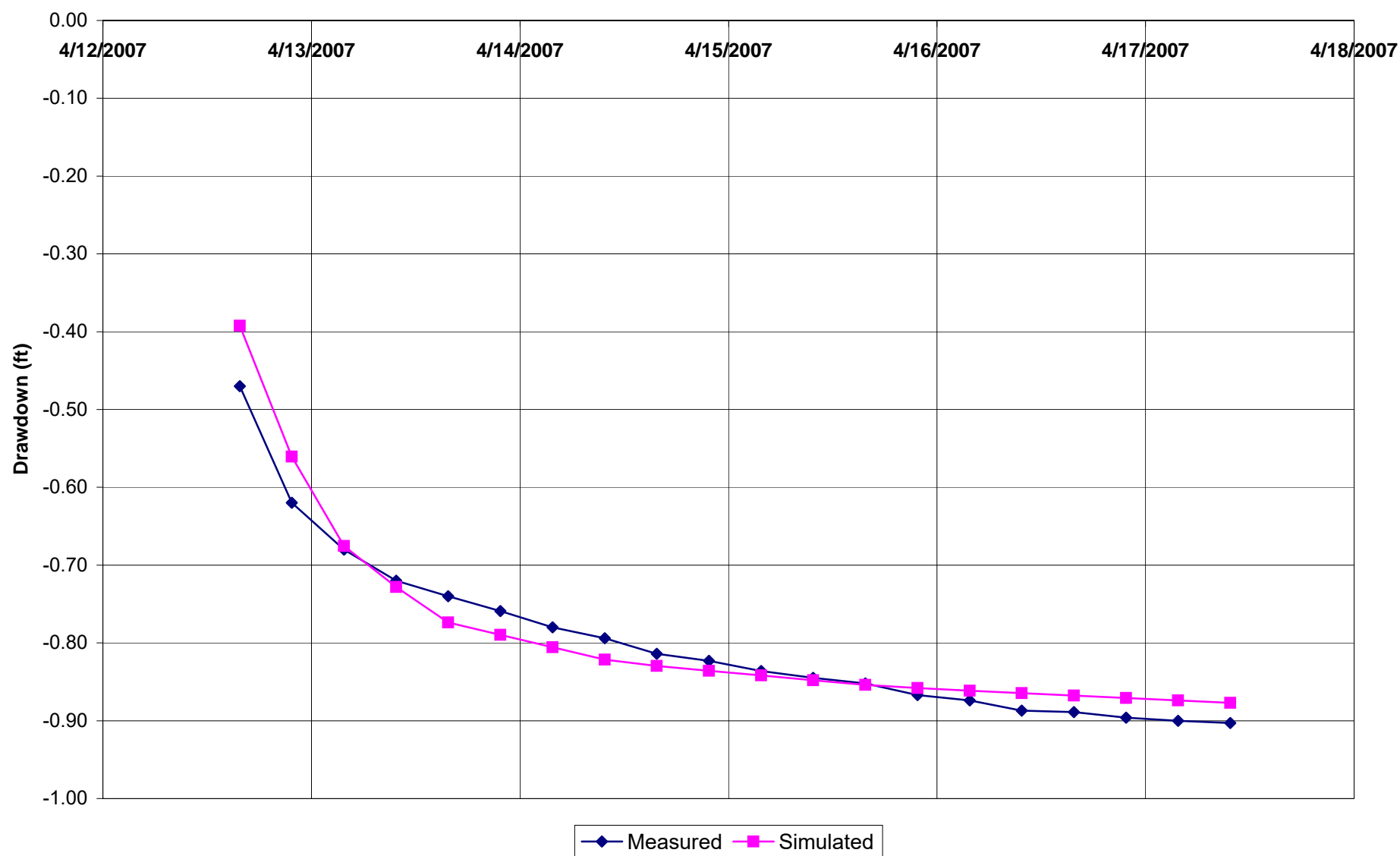


Figure B-355
Response of Gage Well G000015 to
Injection at Gage Well G-IW-1
Distance to Injection Well = 1,872 ft

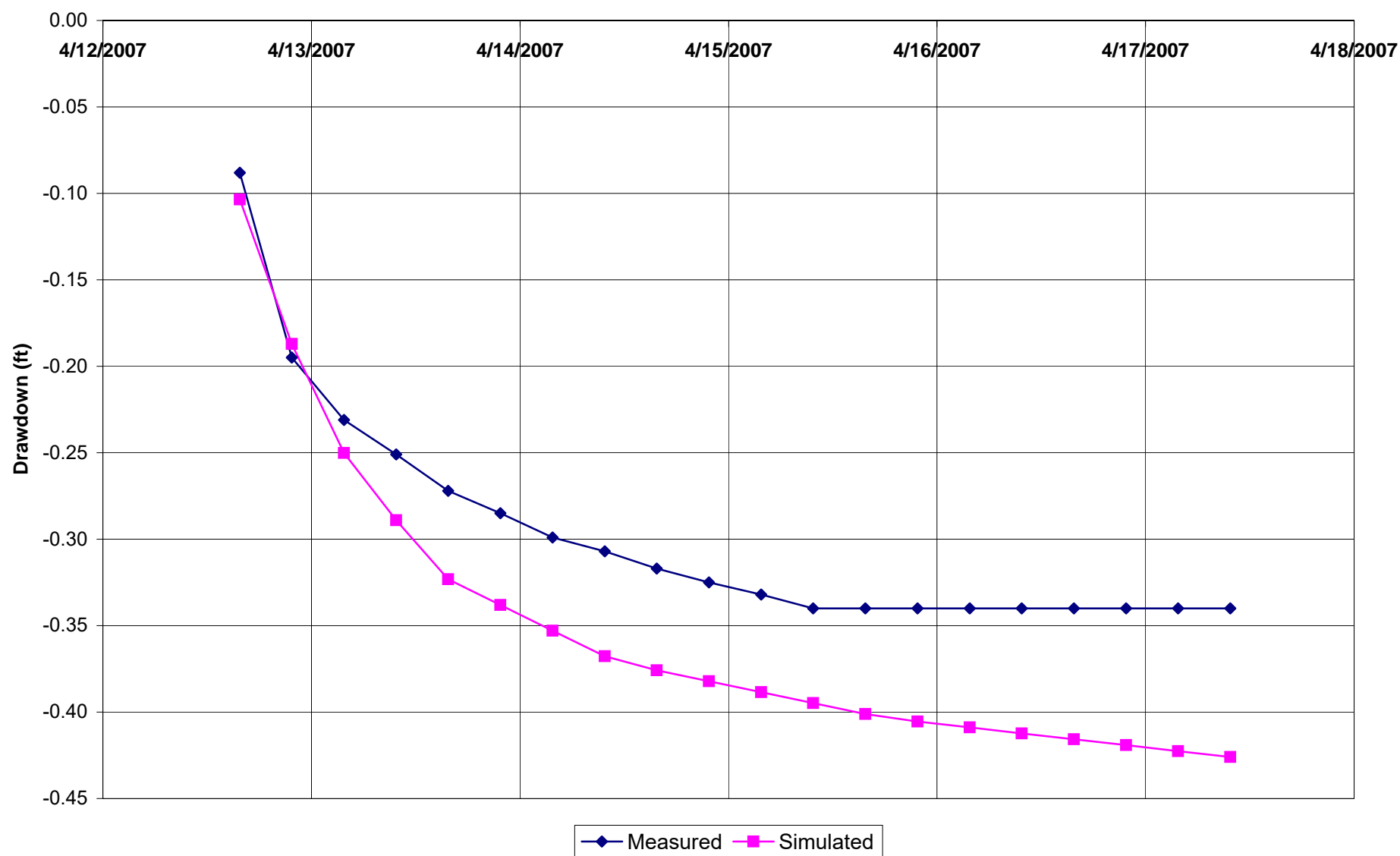


Figure B-356
Response of Gage Well G000016 to
Injection at Gage Well G-IW-1
Distance to Injection Well = 3,304 ft

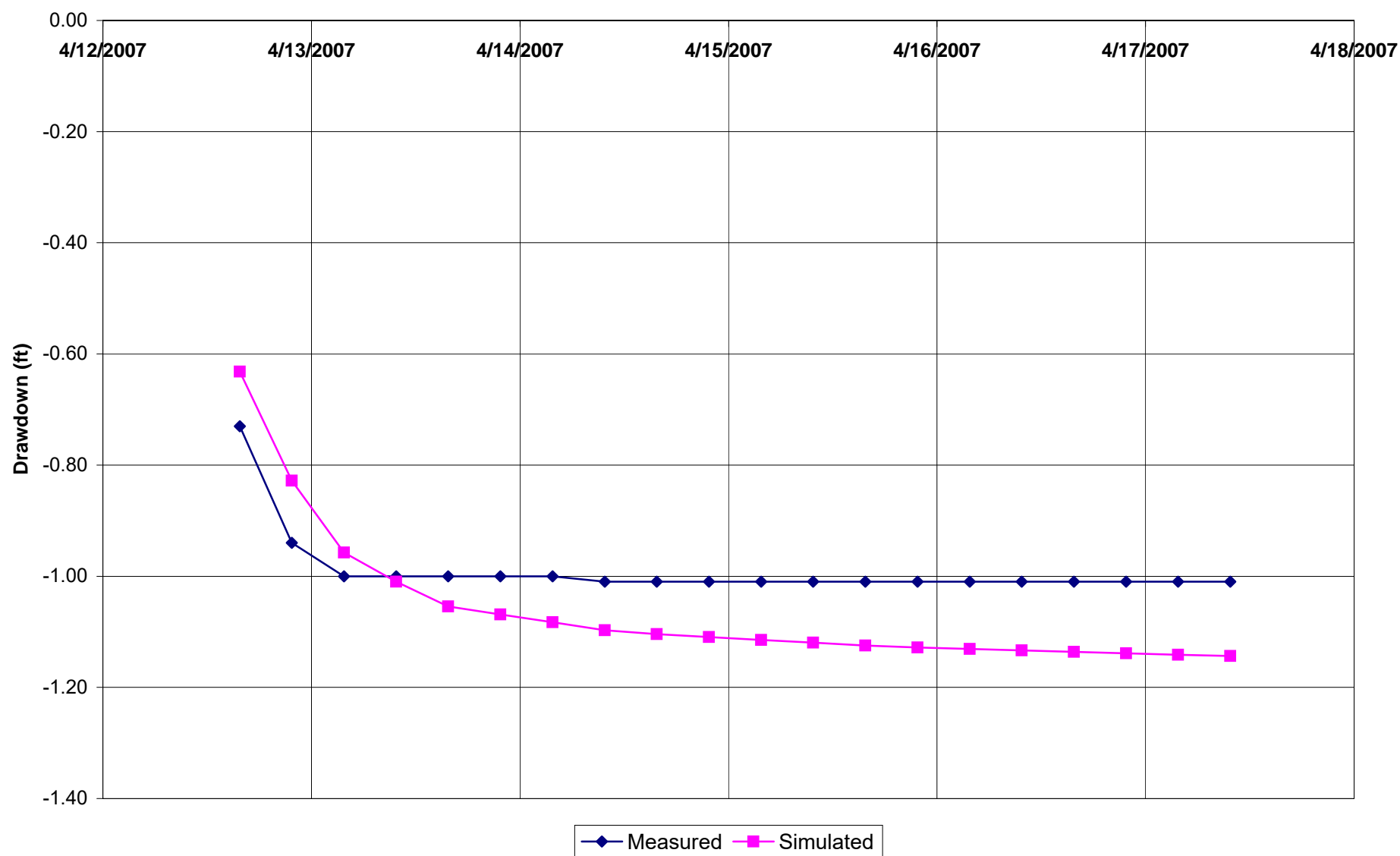


Figure B-357
Response of Gage Well G000020 to
Injection at Gage Well G-IW-1
Distance to Injection Well = 1,446 ft

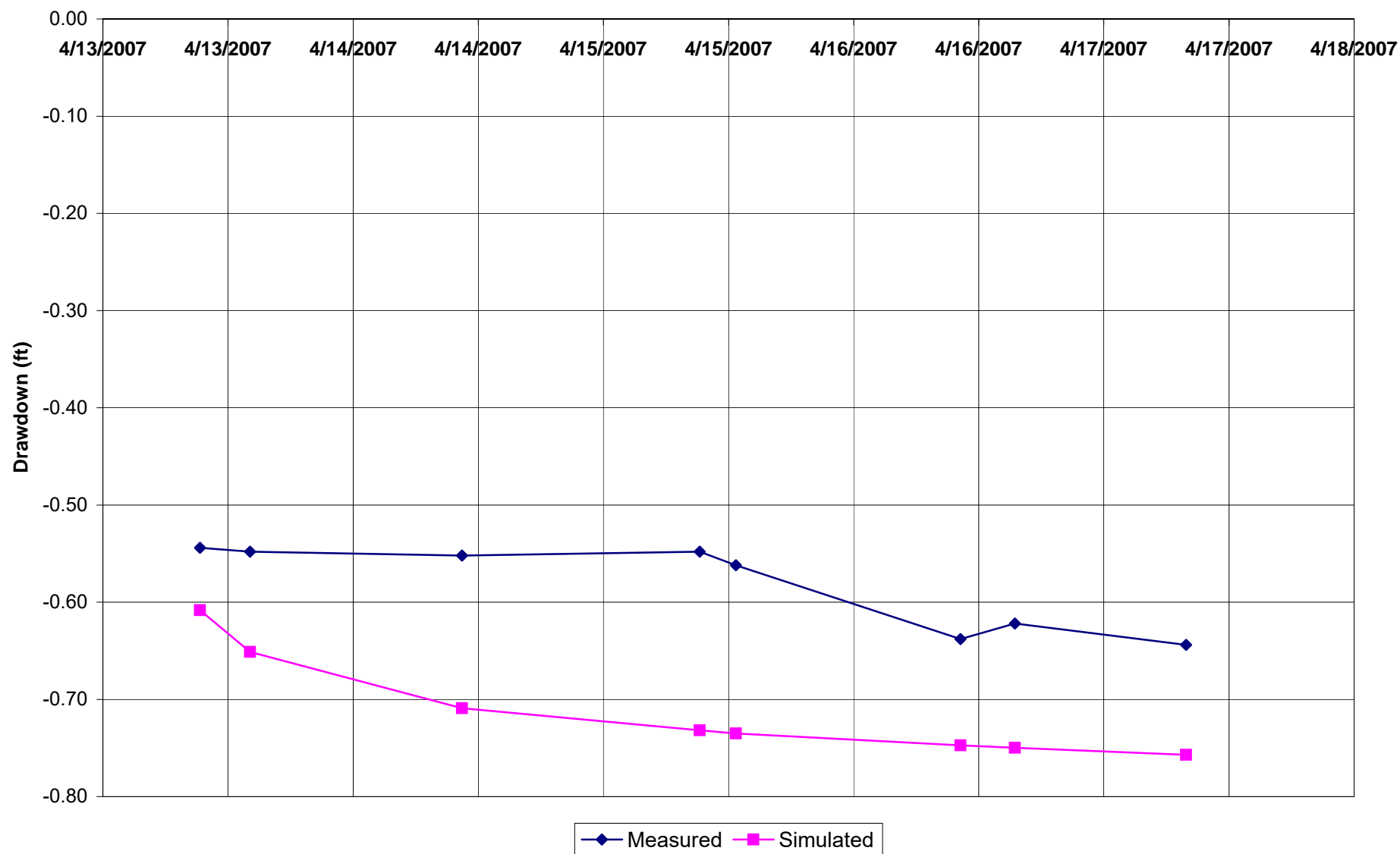


Figure B-358
Response of Gage Well G000021 to
Injection at Gage Well G-IW-1
Distance to Injection Well = 2,522 ft

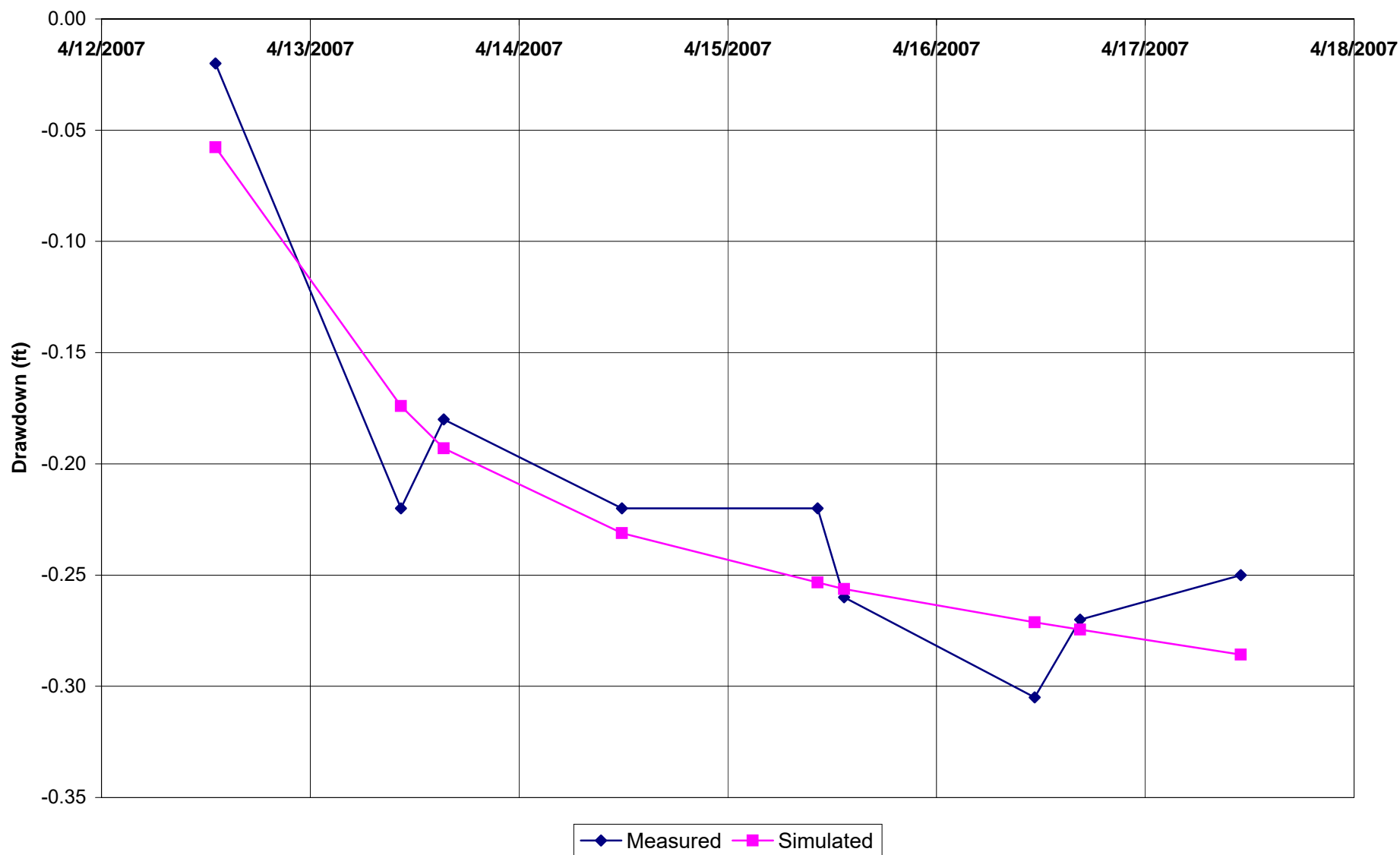


Figure B-359
Response of Gage Well G000024 to
Injection at Gage Well G-IW-1
Distance to Injection Well = 3,518 ft

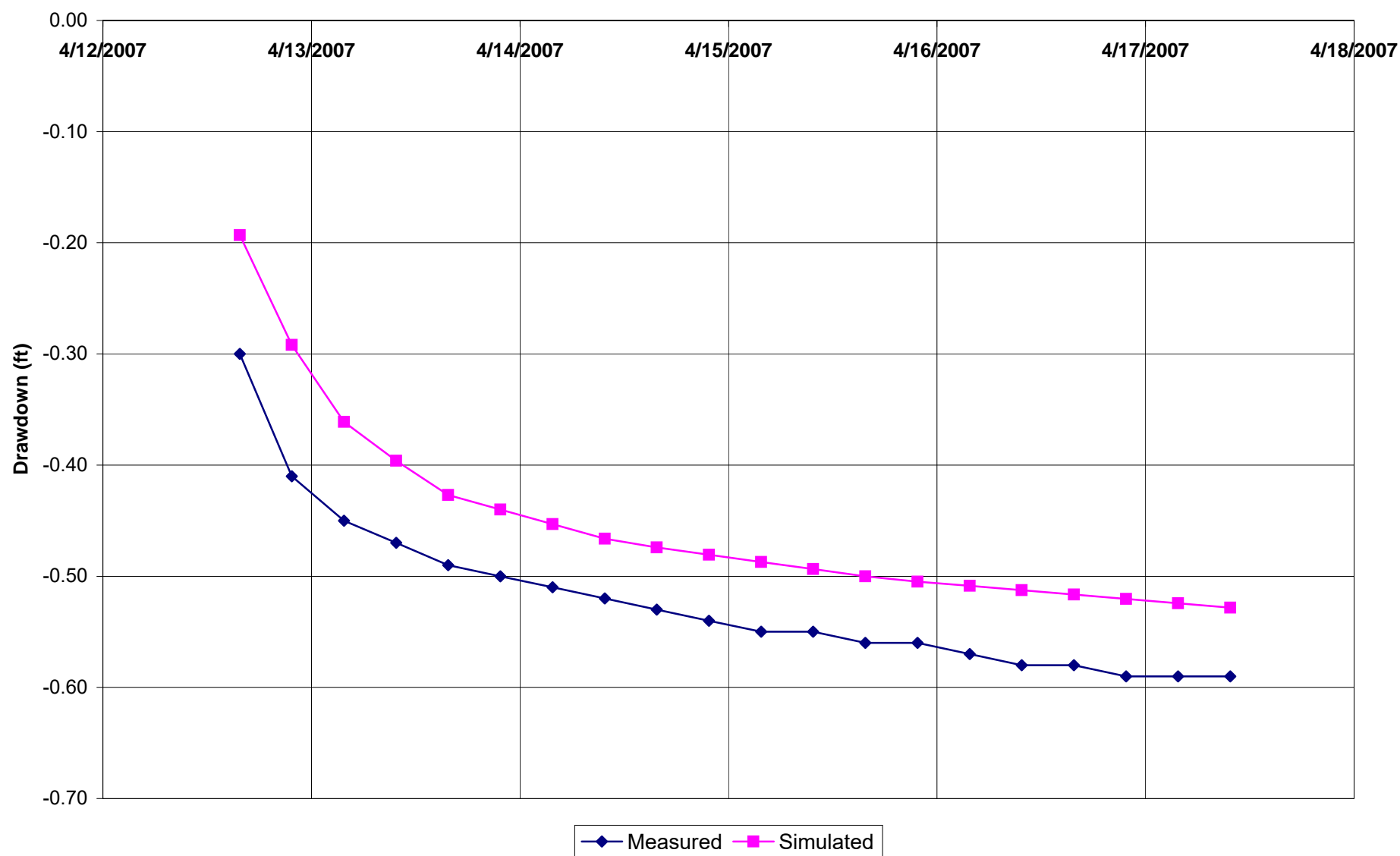


Figure B-360
Response of Gage Well G000025 to
Injection at Gage Well G-IW-1
Distance to Injection Well = 1,989 ft

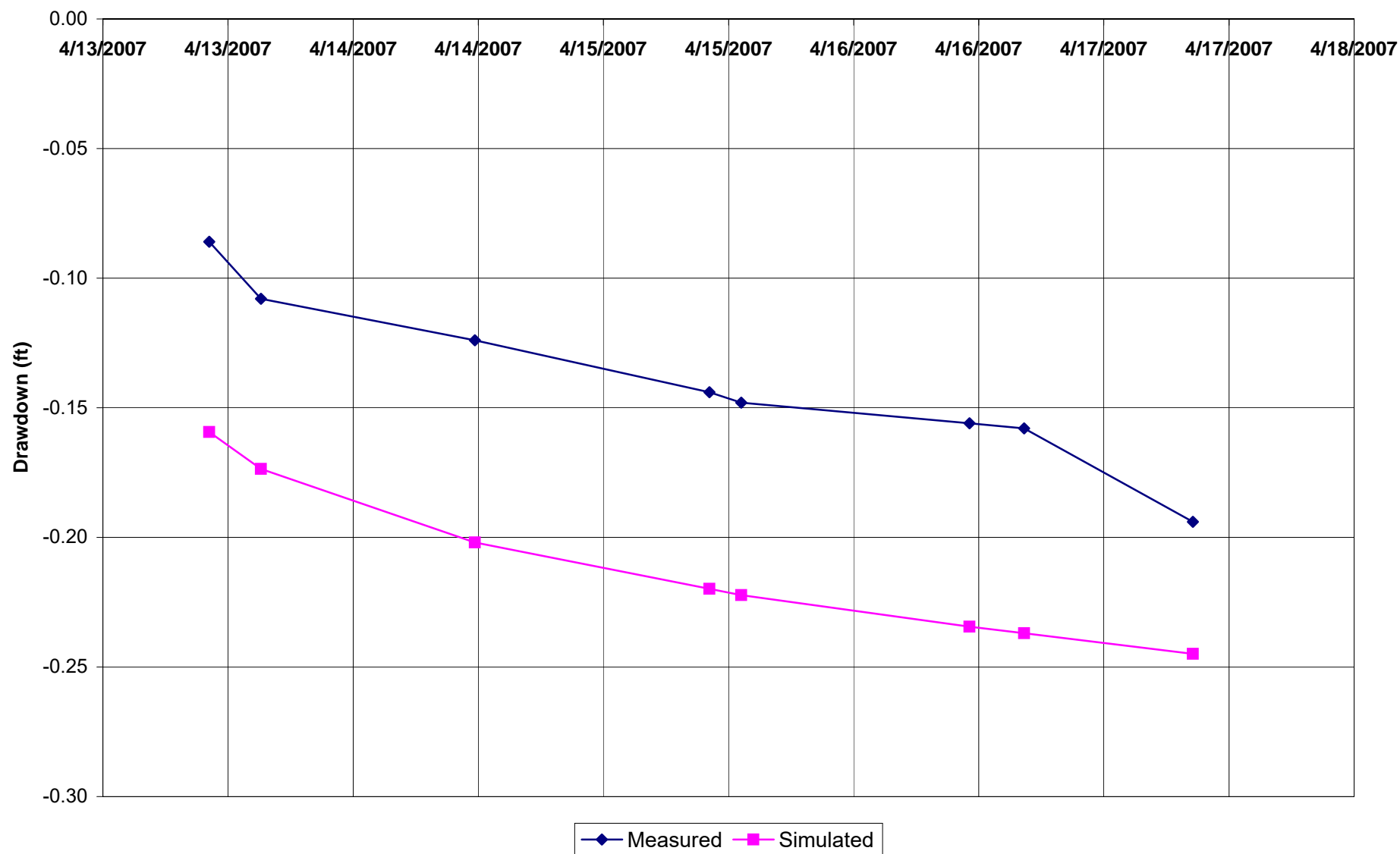


Figure B-361
Response of Gage Well G000030 to
Injection at Gage Well G-IW-1
Distance to Injection Well = 3,455 ft

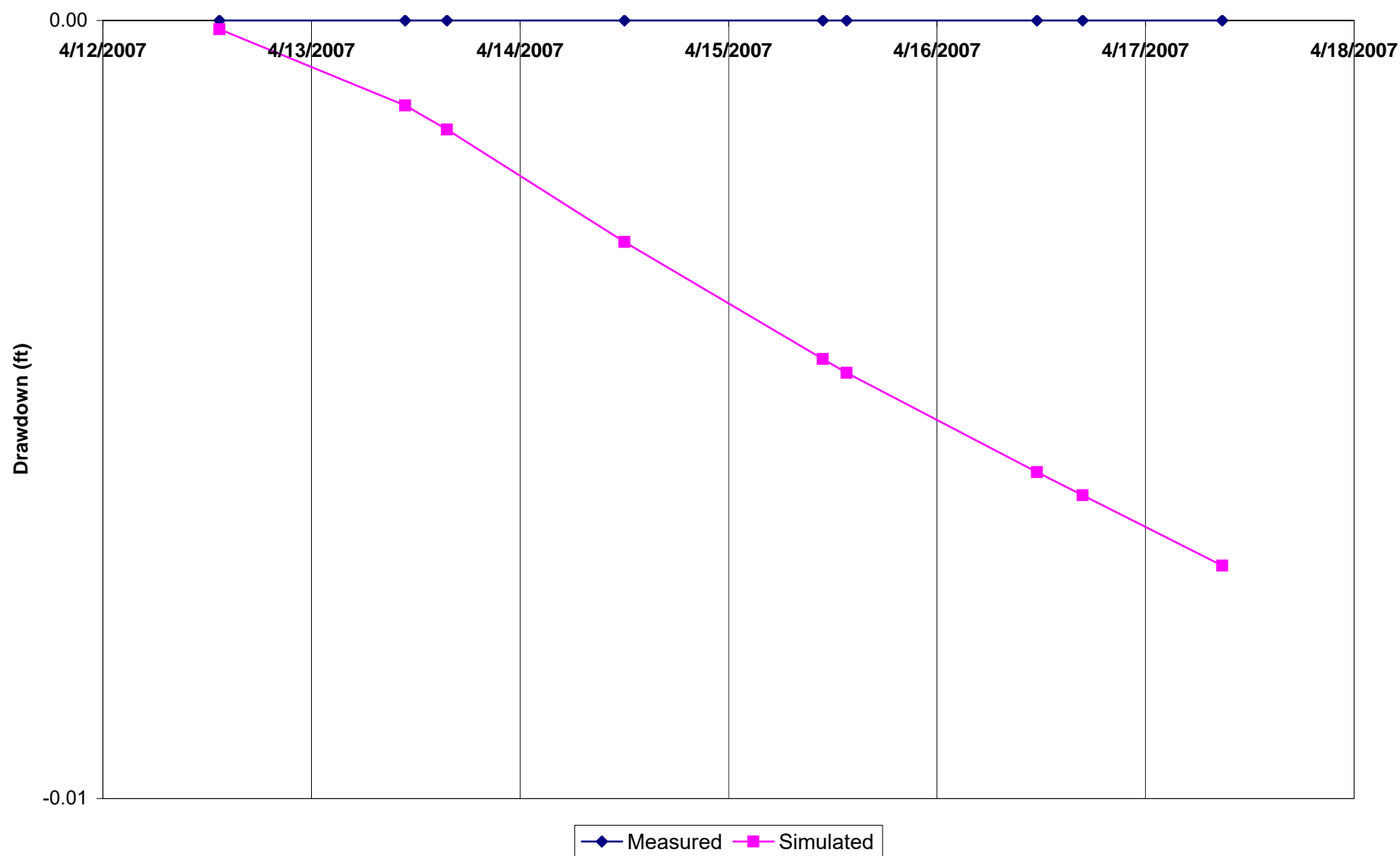


Figure B-362
Response of Gage Well G000031 to
Injection at Gage Well G-IW-1
Distance to Injection Well = 10,187 ft

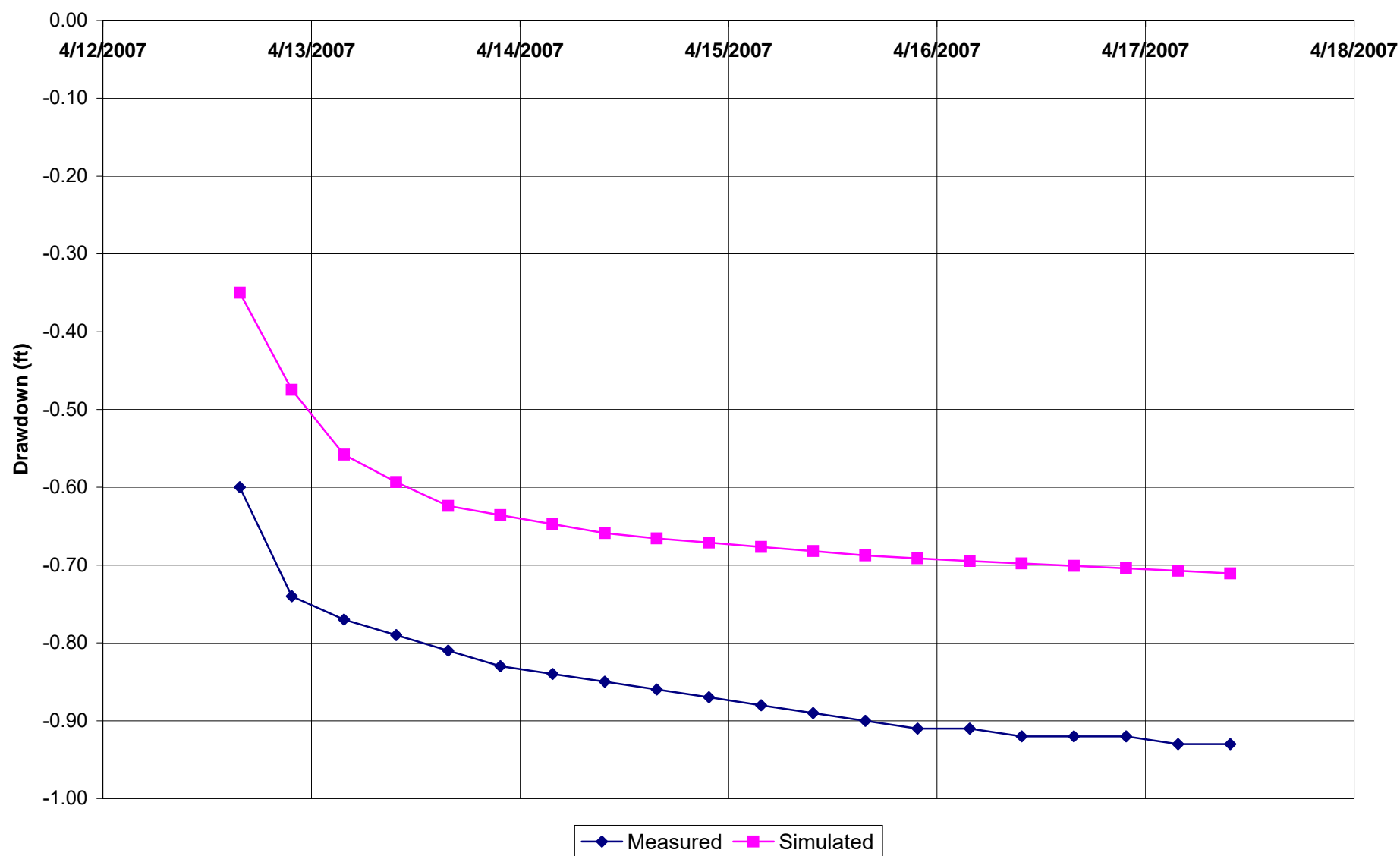


Figure B-363
Response of Gage Well G000033 to
Injection at Gage Well G-IW-1
Distance to Injection Well = 1,511 ft

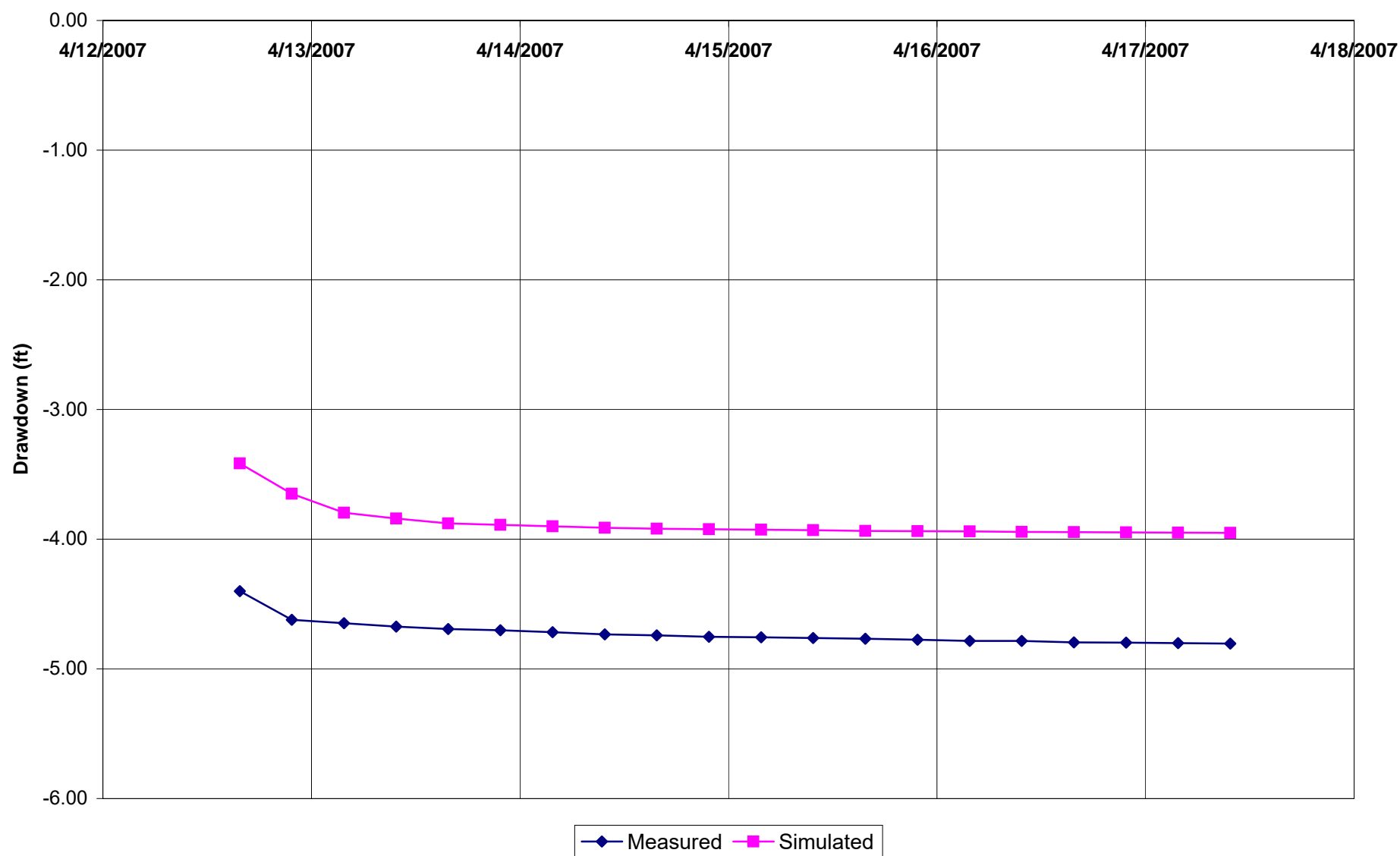


Figure B-364
Response of Gage Well GOW0001 to
Injection at Gage Well G-IW-1
Distance to Injection Well = 76 ft

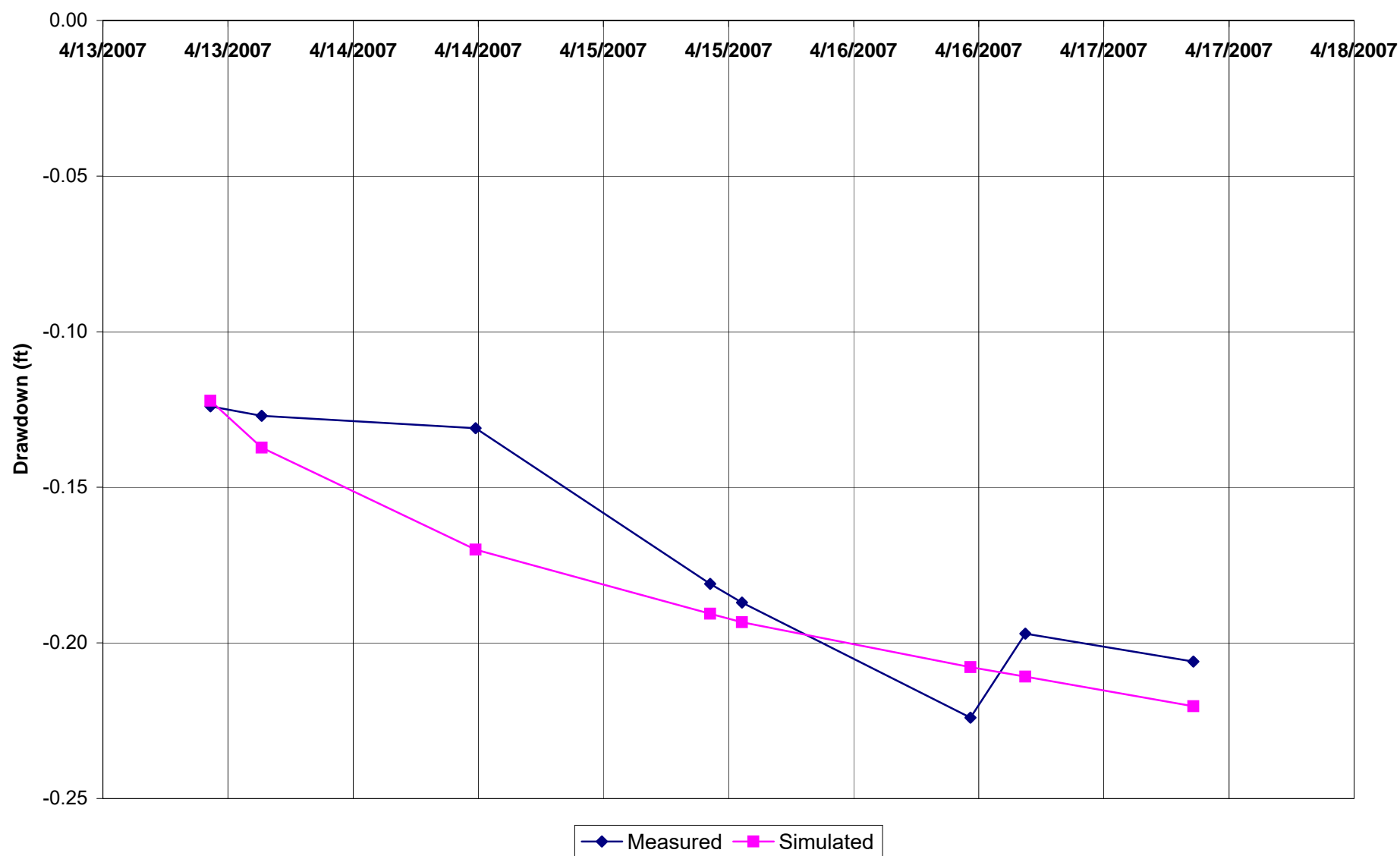


Figure B-365
Response of Gage Well GOW0004 to
Injection at Gage Well G-IW-1
Distance to Injection Well = 3,828 ft

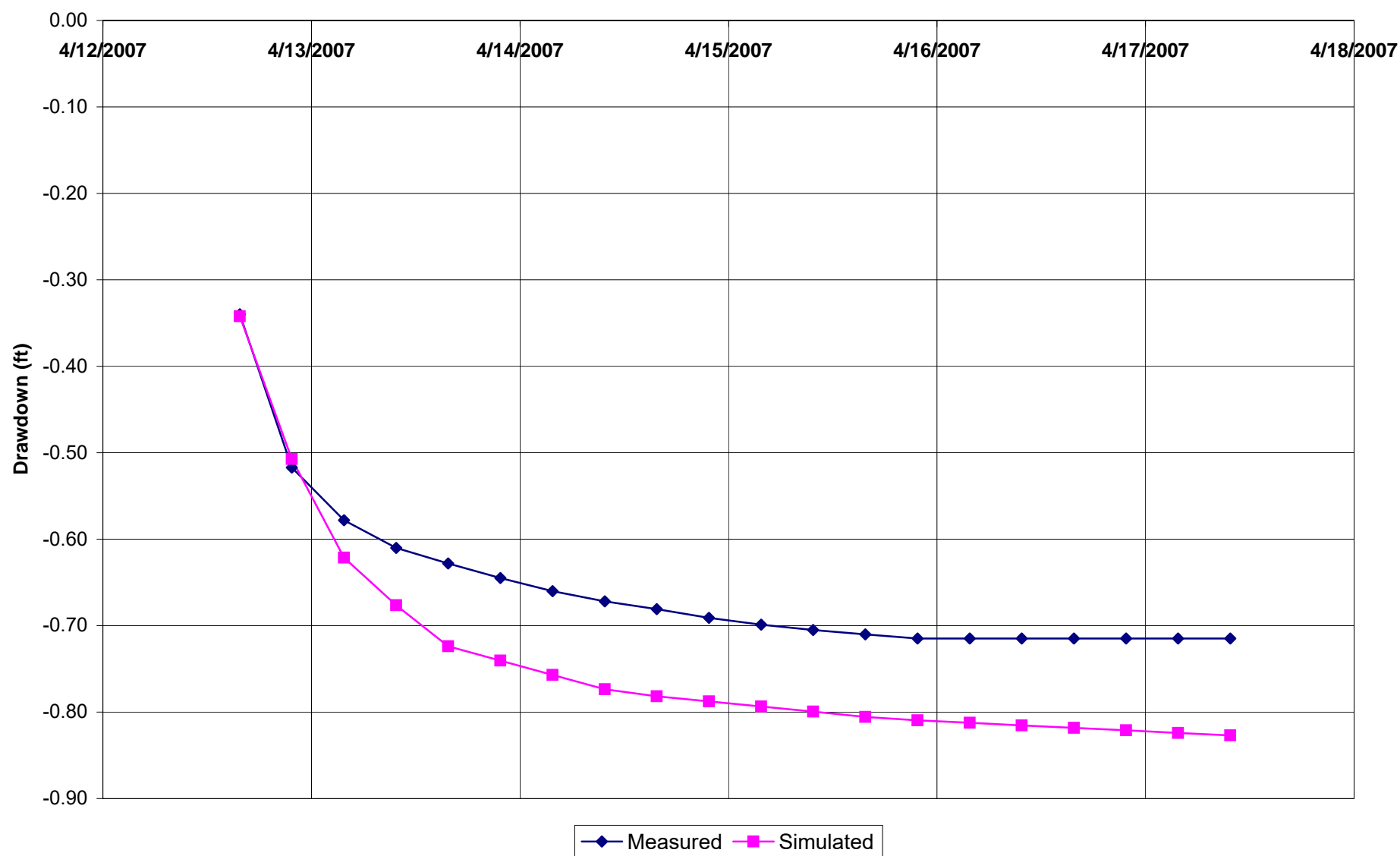


Figure B-366
Response of Gage Well LG00002 to
Injection at Gage Well G-IW-1
Distance to Injection Well = 2,248 ft

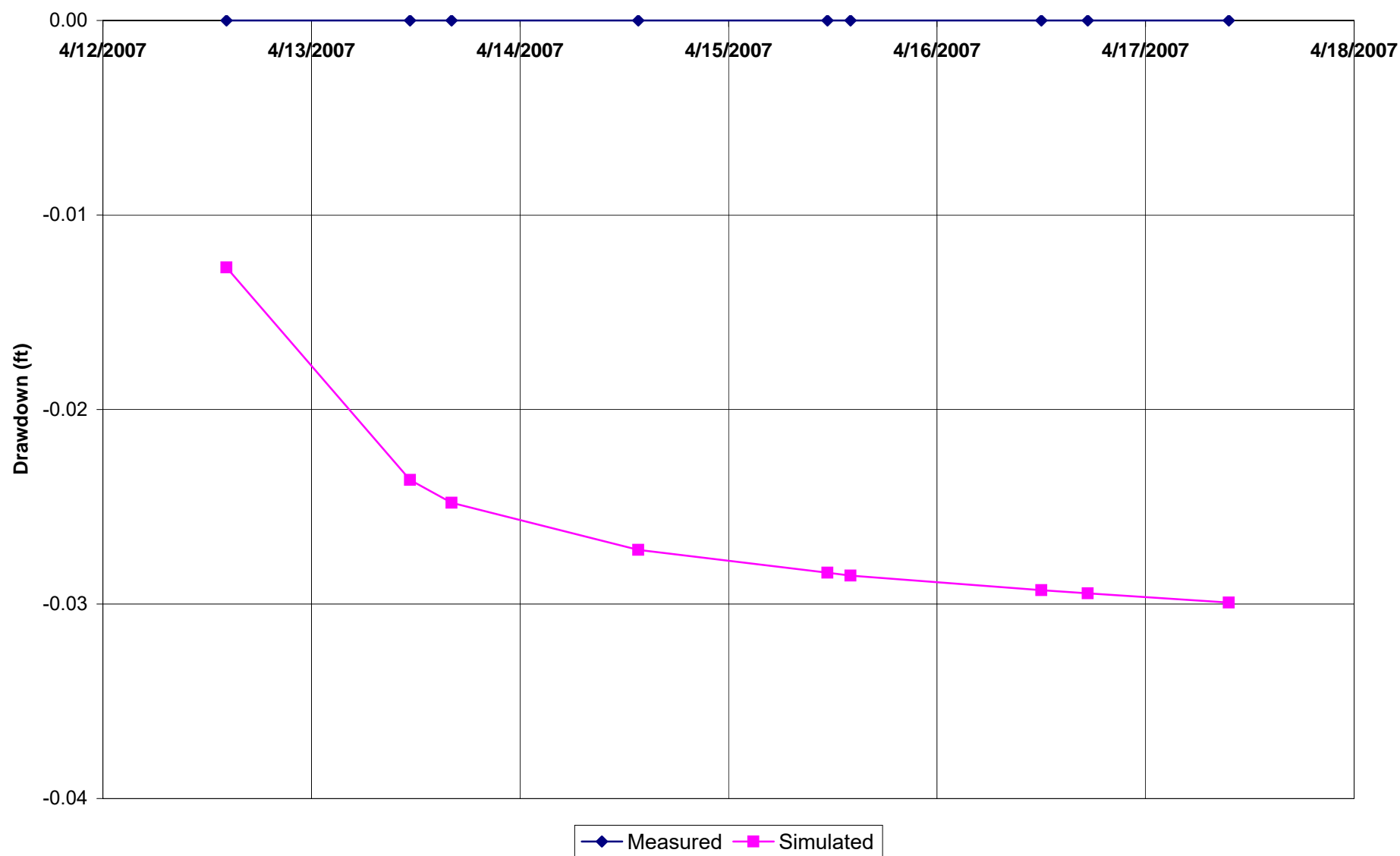


Figure B-367
Response of Lynwood Well LW00003 to
Injection at Gage Well G-IW-1
Distance to Injection Well = 3,288 ft

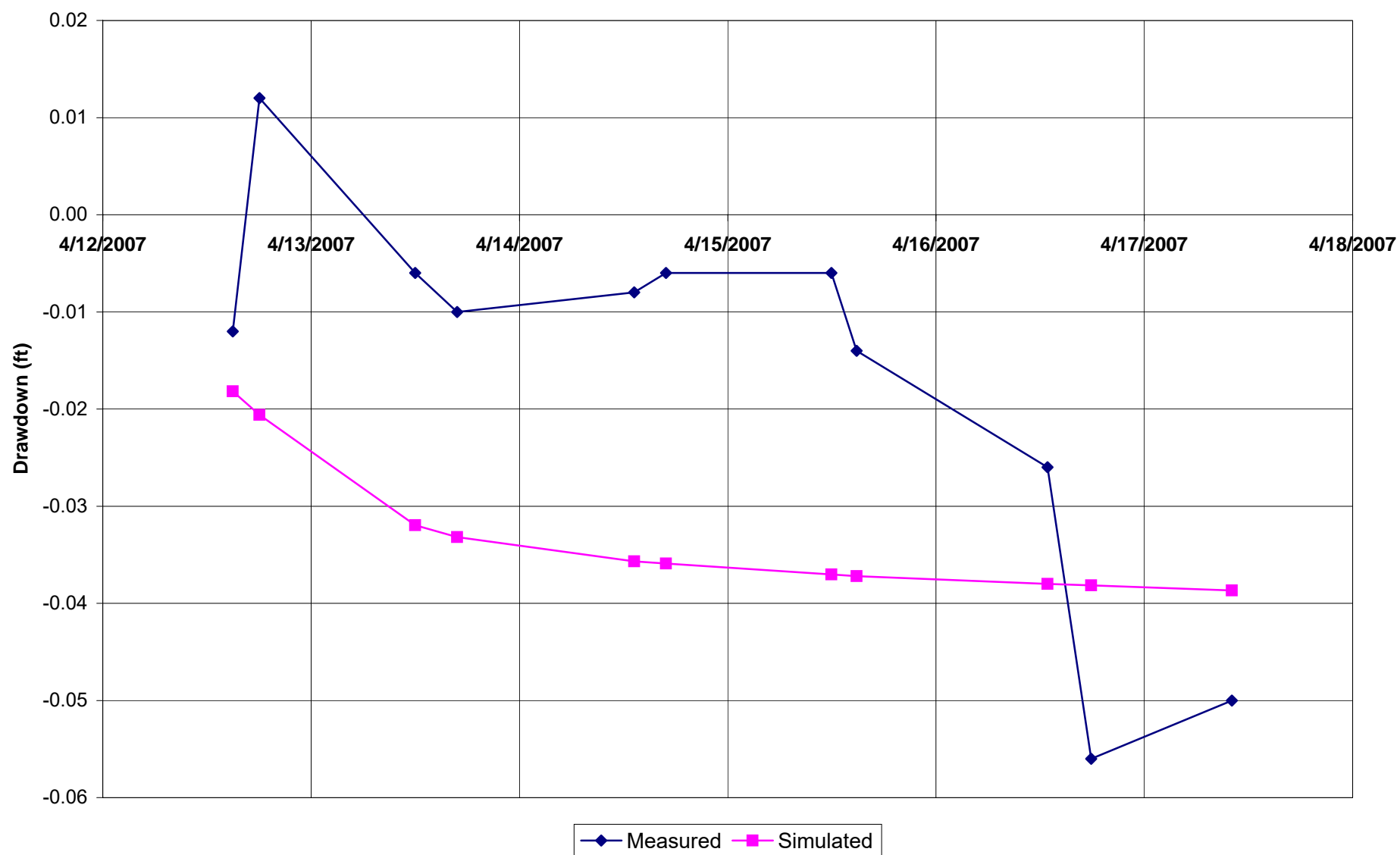


Figure B-368
Response of Lynwood Well LW00005 to
Injection at Gage Well G-IW-1
Distance to Injection Well = 2,039 ft

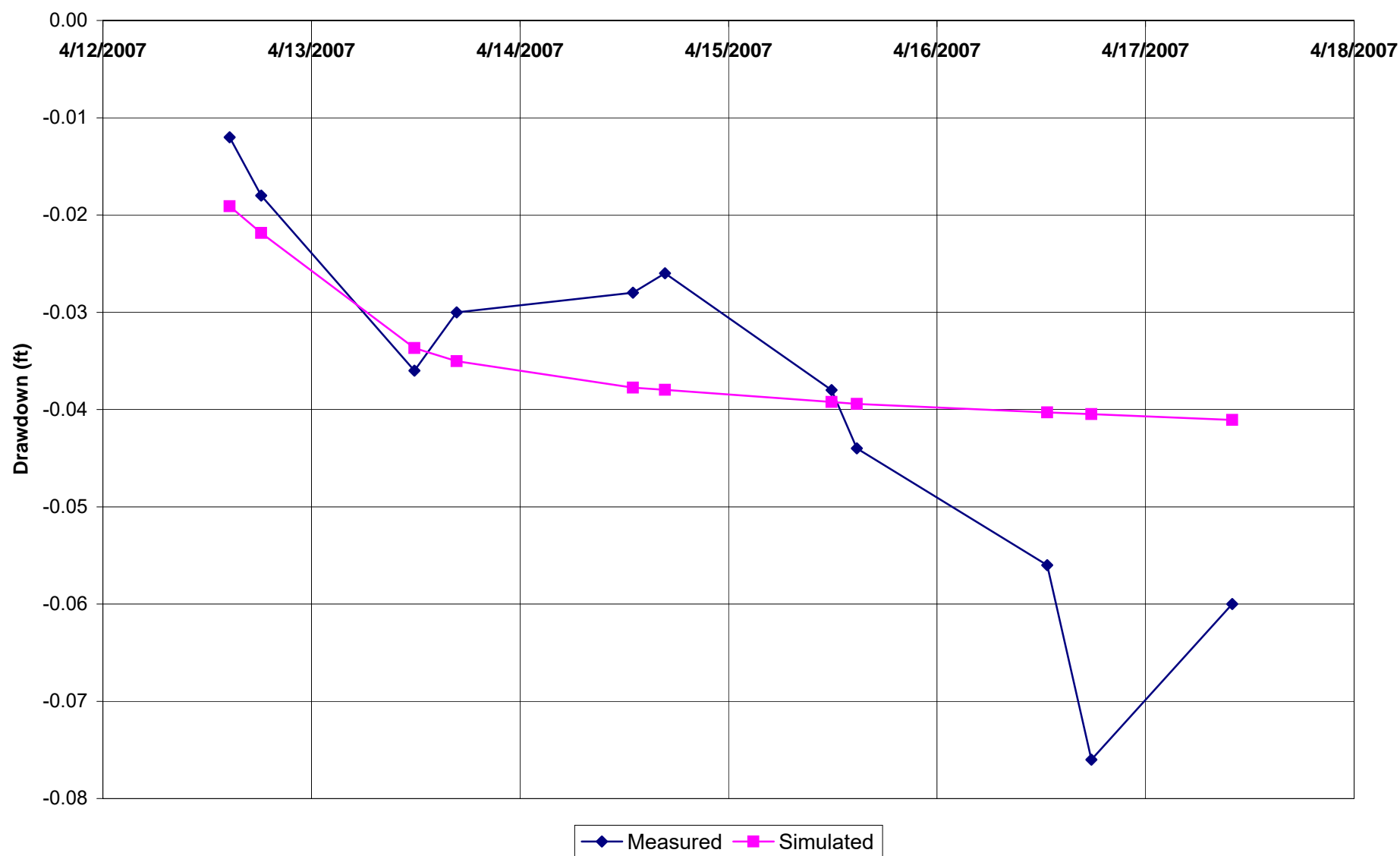


Figure B-369
Response of Lynwood Well LW00007 to
Injection at Gage Well G-IW-1
Distance to Injection Well = 2,040 ft

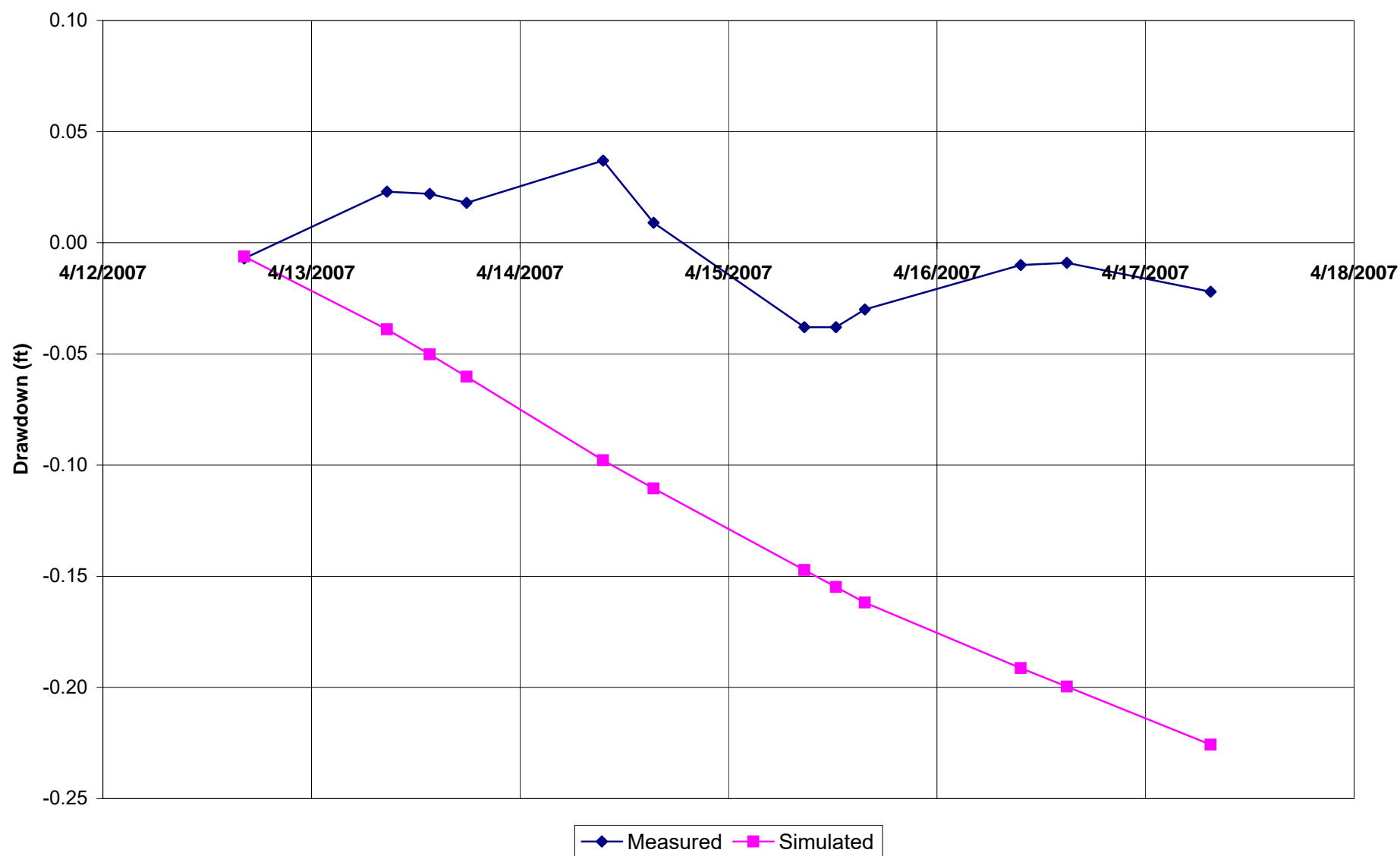


Figure B-370
Response of MBFB Well MBFBOW1 to
Injection at Gage Well G-IW-1
Distance to Injection Well = 76 ft

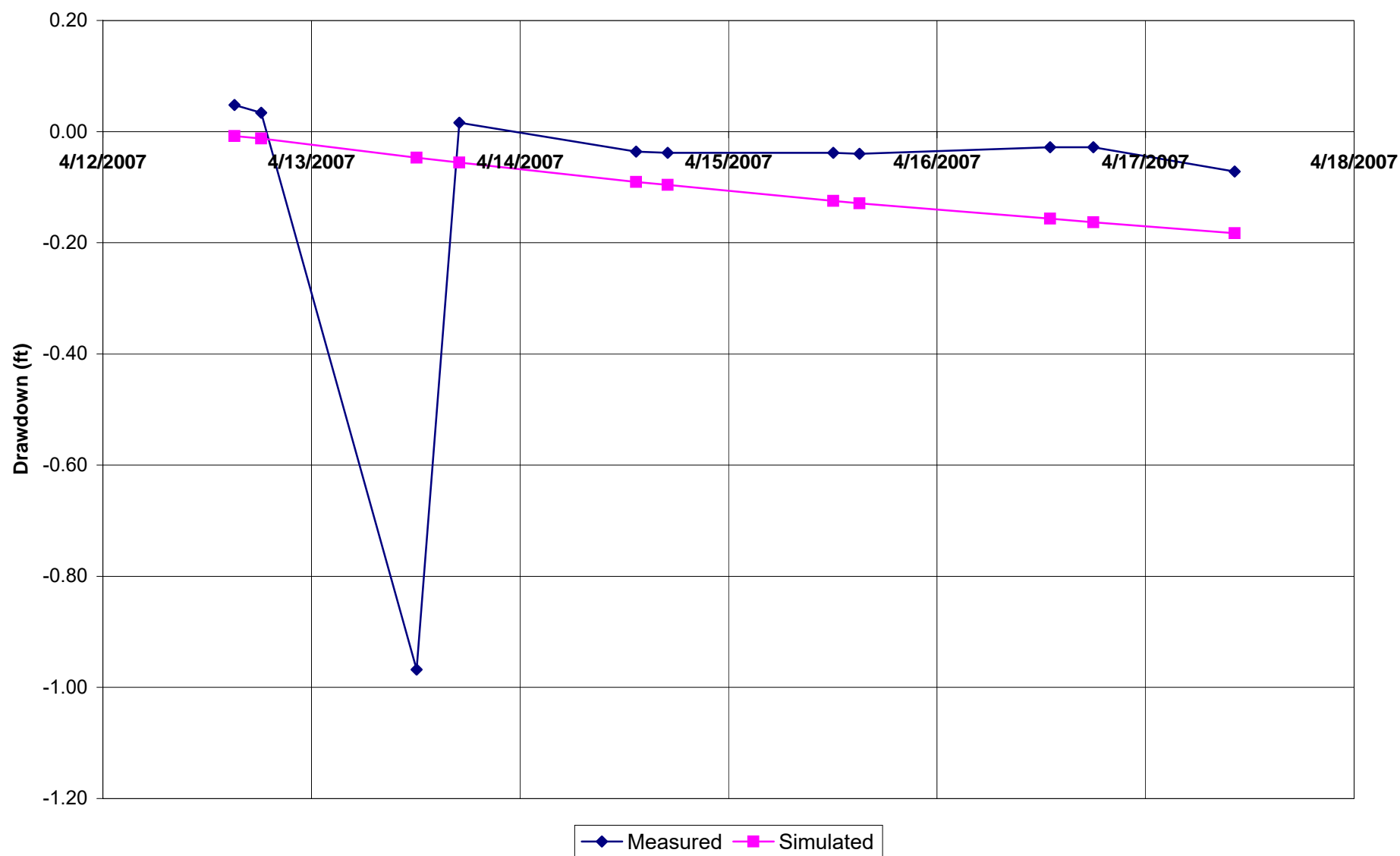


Figure B-371

**Response of MBFB Well MW00003 to
Injection at Gage Well G-IW-1**

Distance to Injection Well = 1,615 ft

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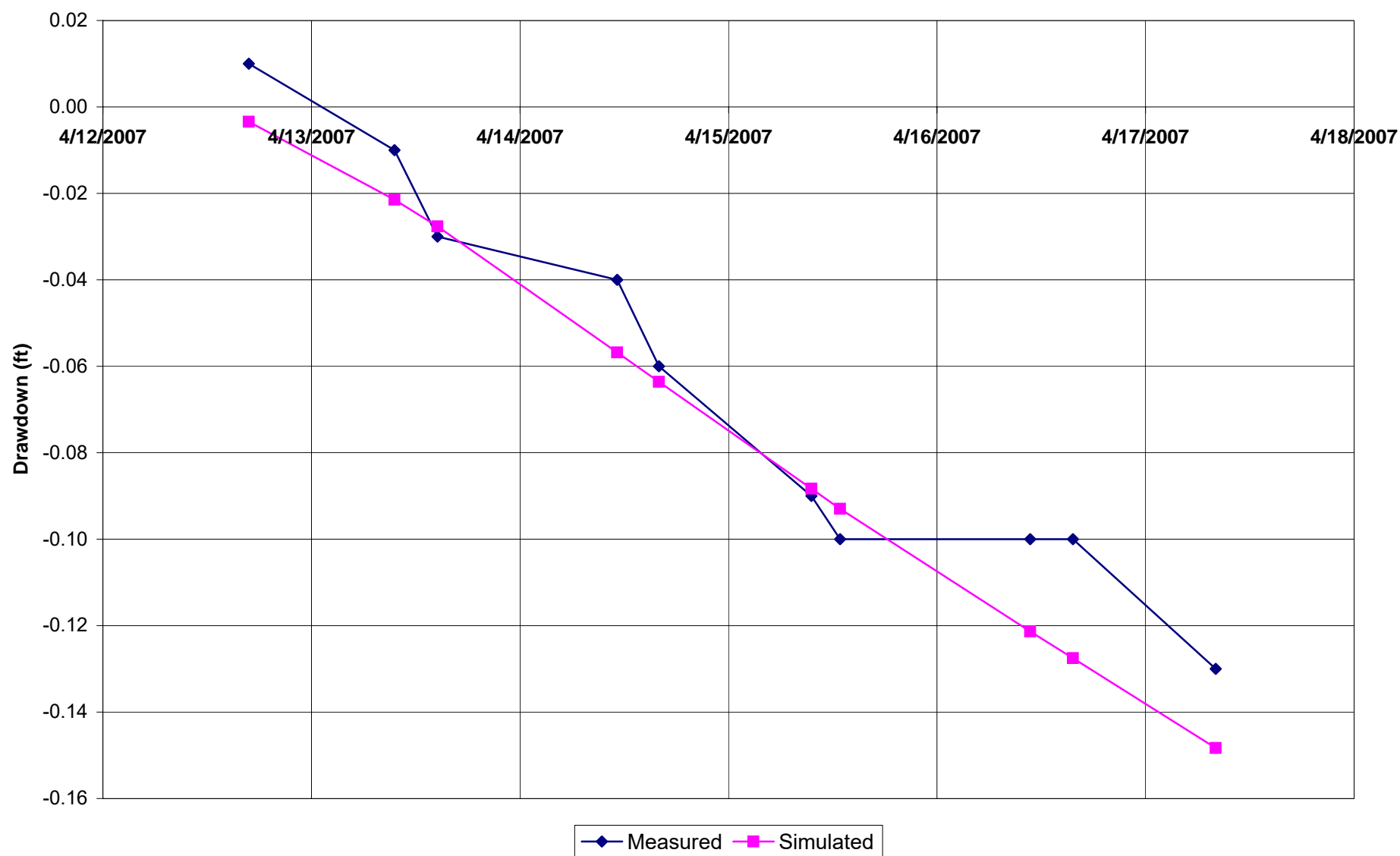


Figure B-372
Response of MBFB Well MW00007 to
Injection at Gage Well G-IW-1
Distance to Injection Well = 1,536 ft

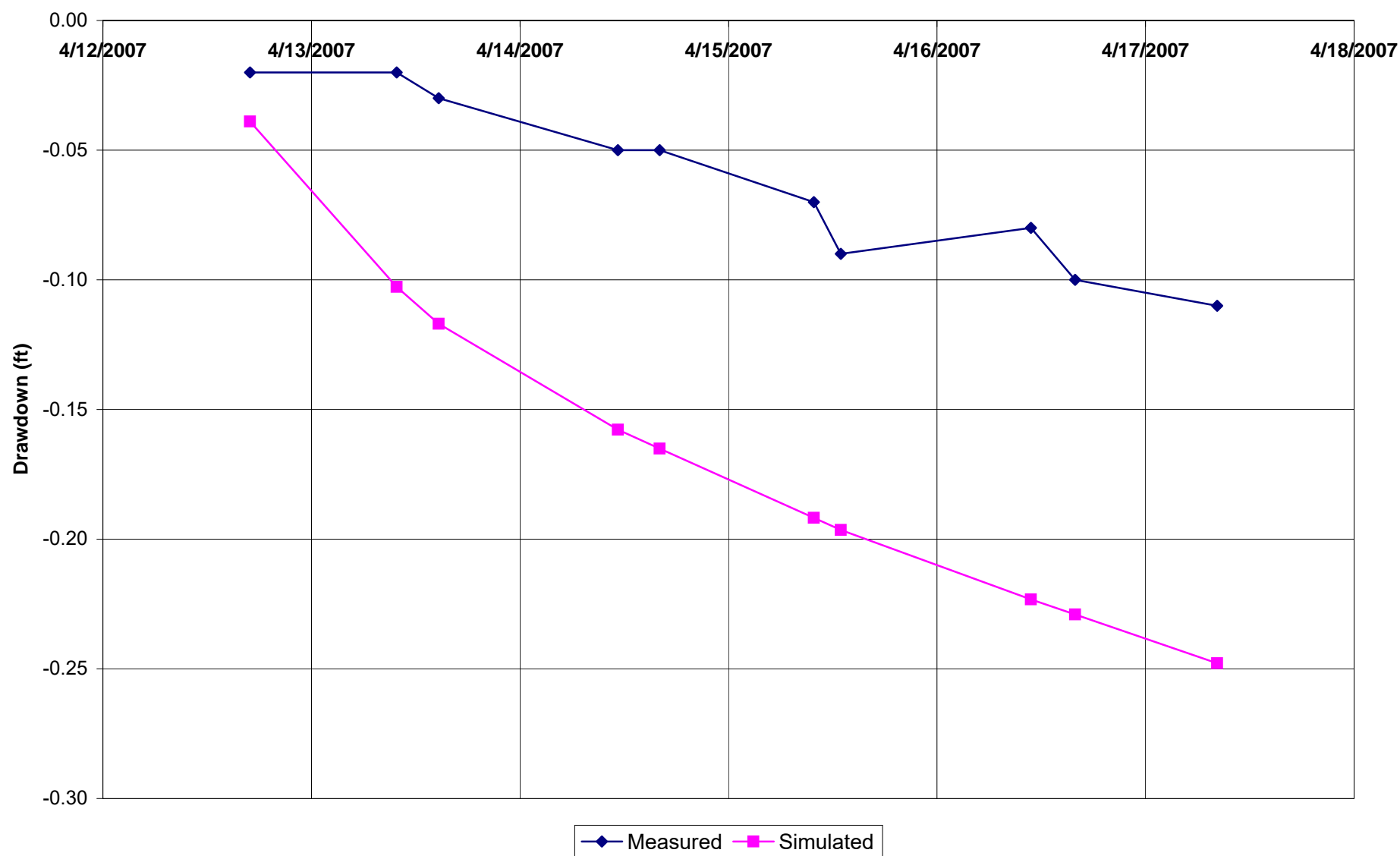


Figure B-373

**Response of MBFM Well MW00017 to
Injection at Gage Well G-IW-1**

Distance to Injection Well = 1,301 ft

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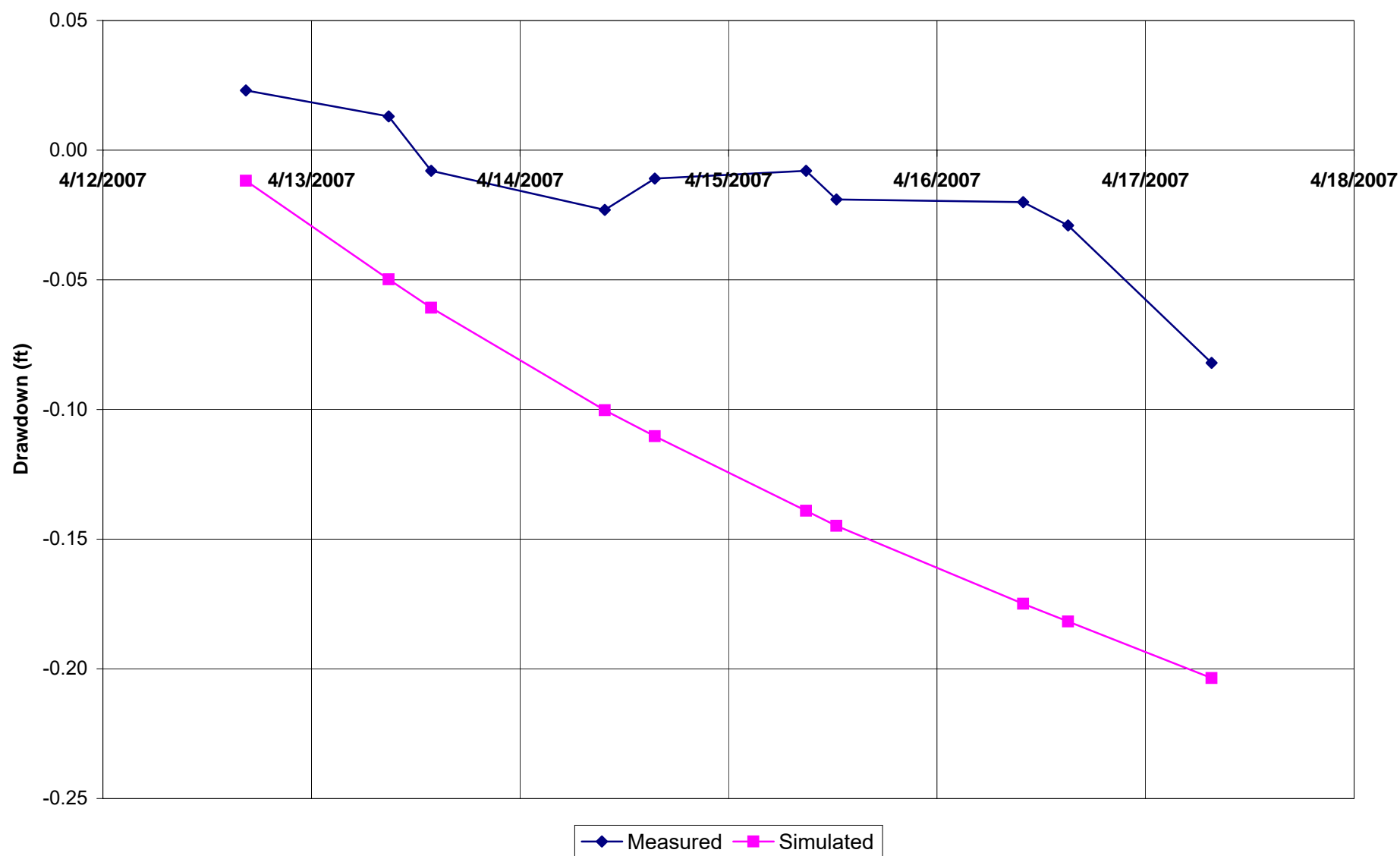


Figure B-374
Response of MBFB Well MW00031 to
Injection at Gage Well G-IW-1
Distance to Injection Well = 993 ft

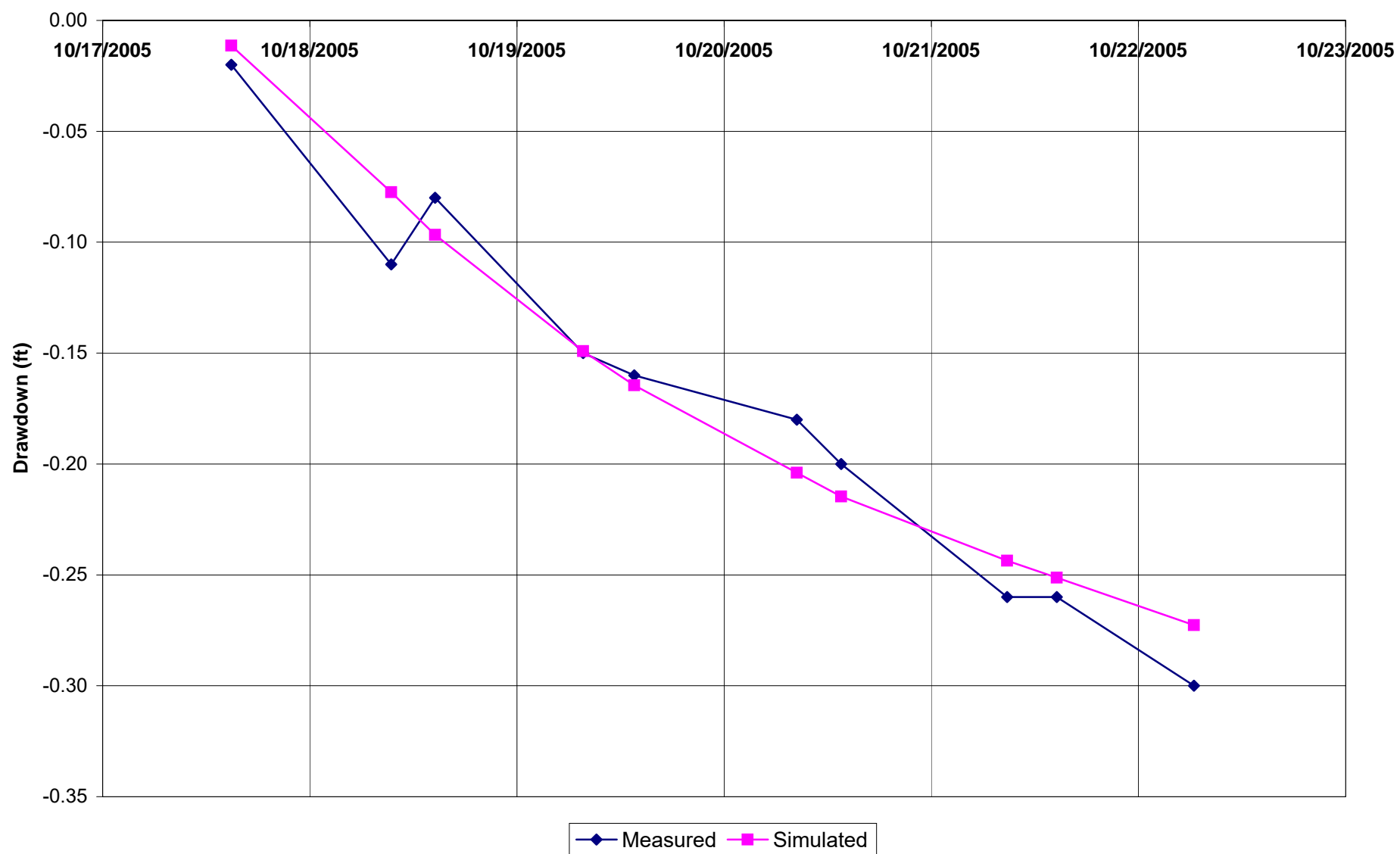


Figure B-375
Response of MBFC Well BF00010 to
Injection at Gage Well G-IW-2
Distance to Injection Well = 1,232 ft

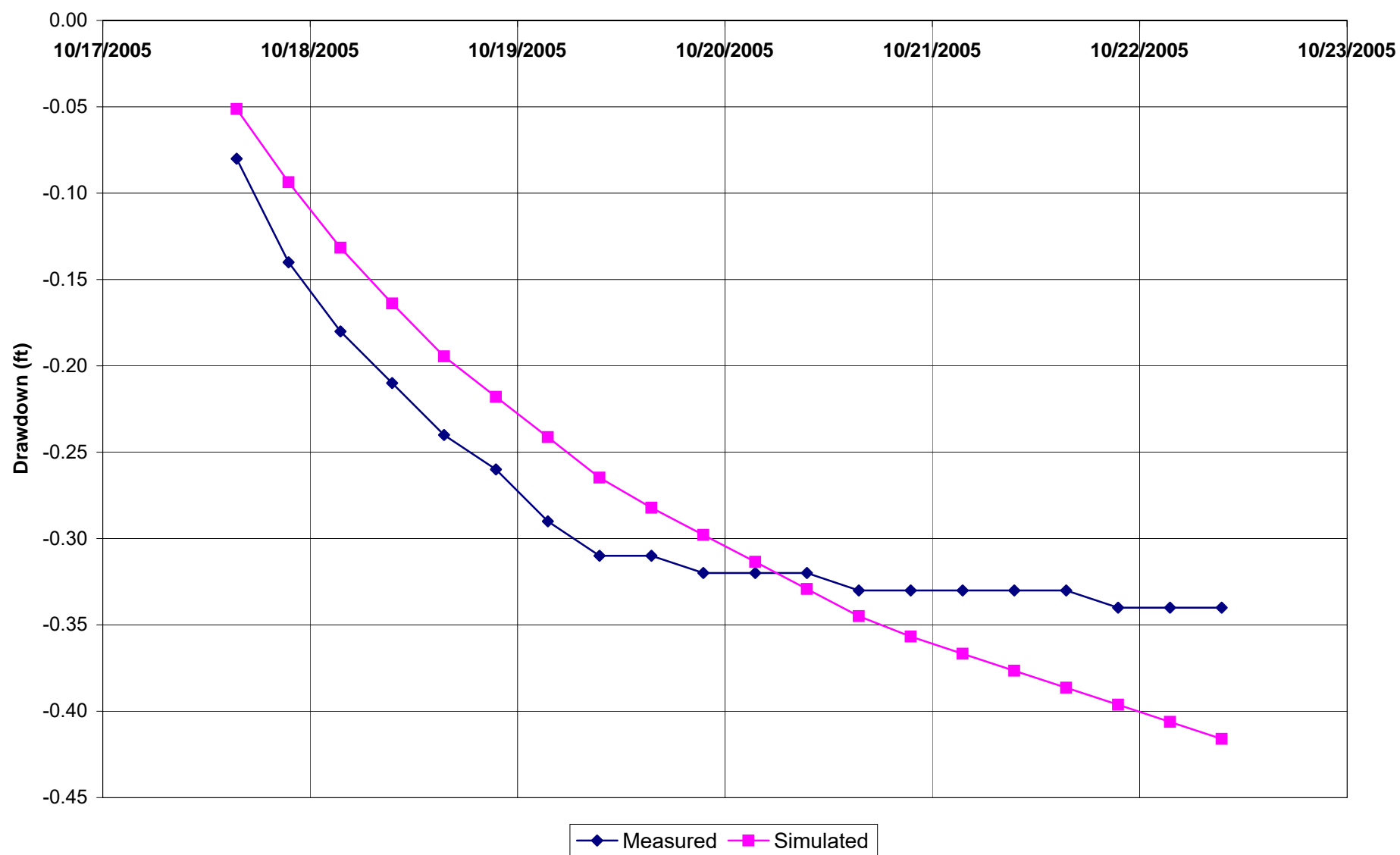


Figure B-376
Response of MBFC Well BF00013 to
Injection at Gage Well G-IW-2
Distance to Injection Well = 258 ft

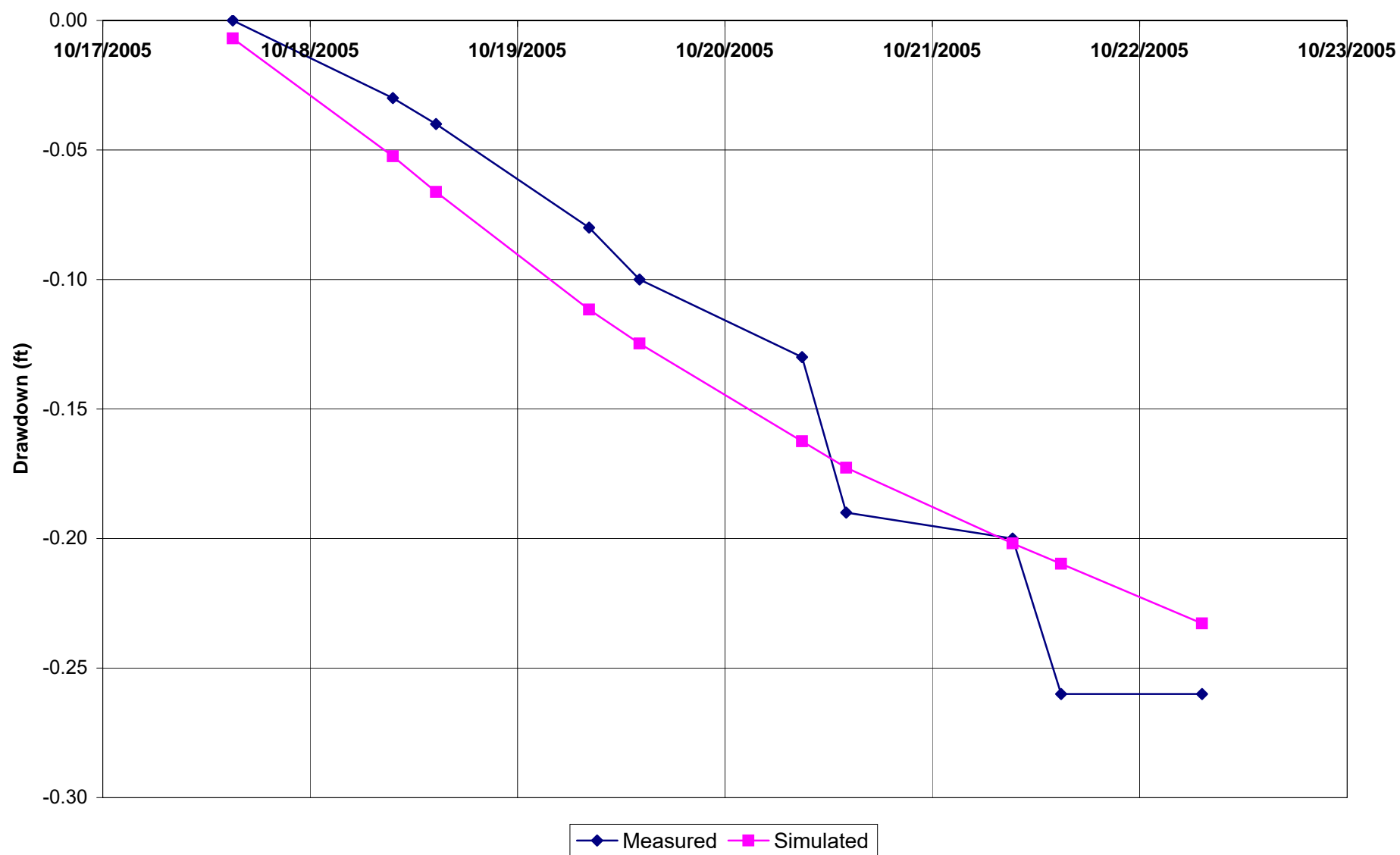


Figure B-377
Response of MBFC Well BF00023 to
Injection at Gage Well G-IW-2
Distance to Injection Well = 1,137 ft

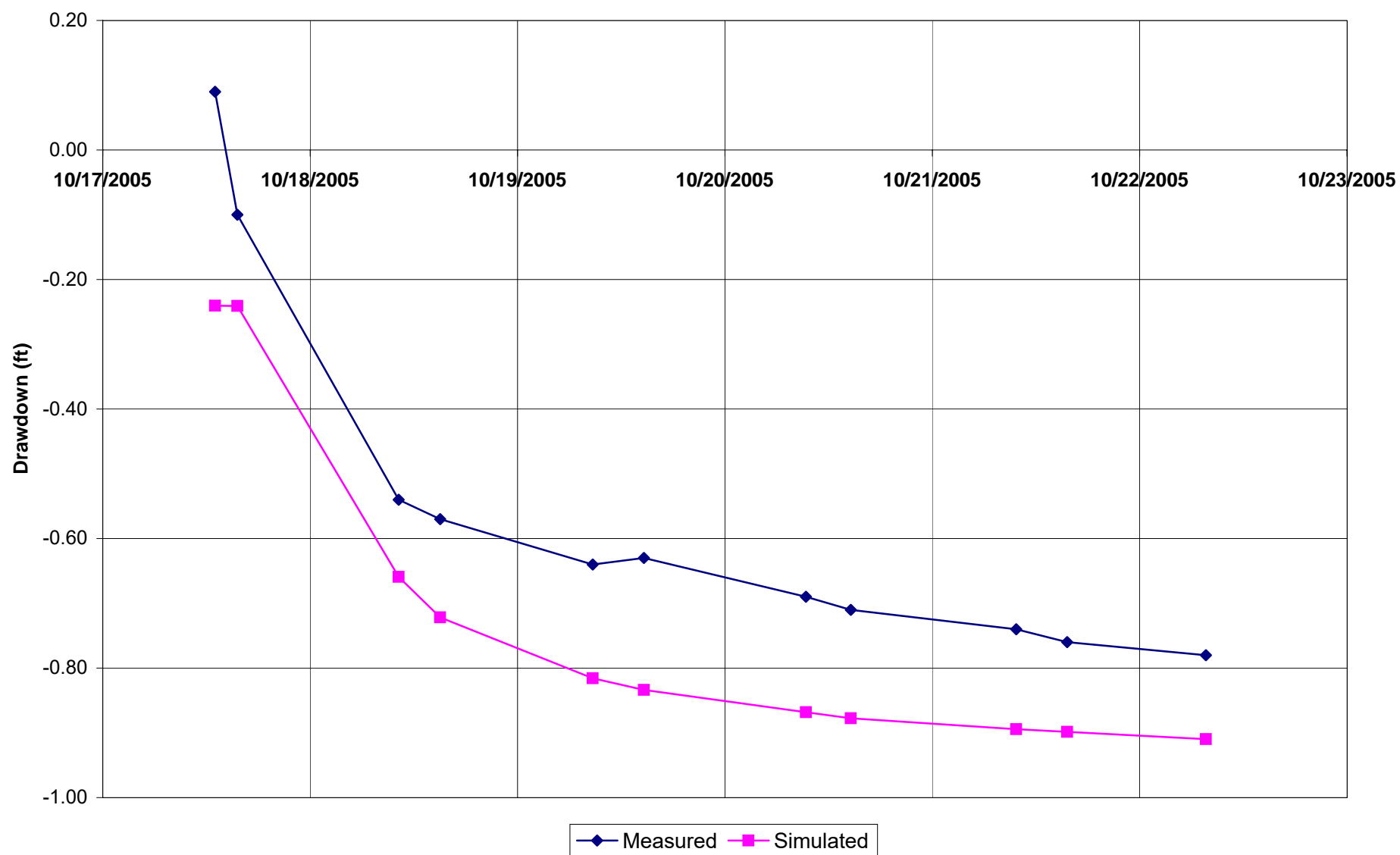


Figure B-378
Response of Gage Well G000004 to
Injection at Gage Well G-IW-2
Distance to Injection Well = 2,136 ft

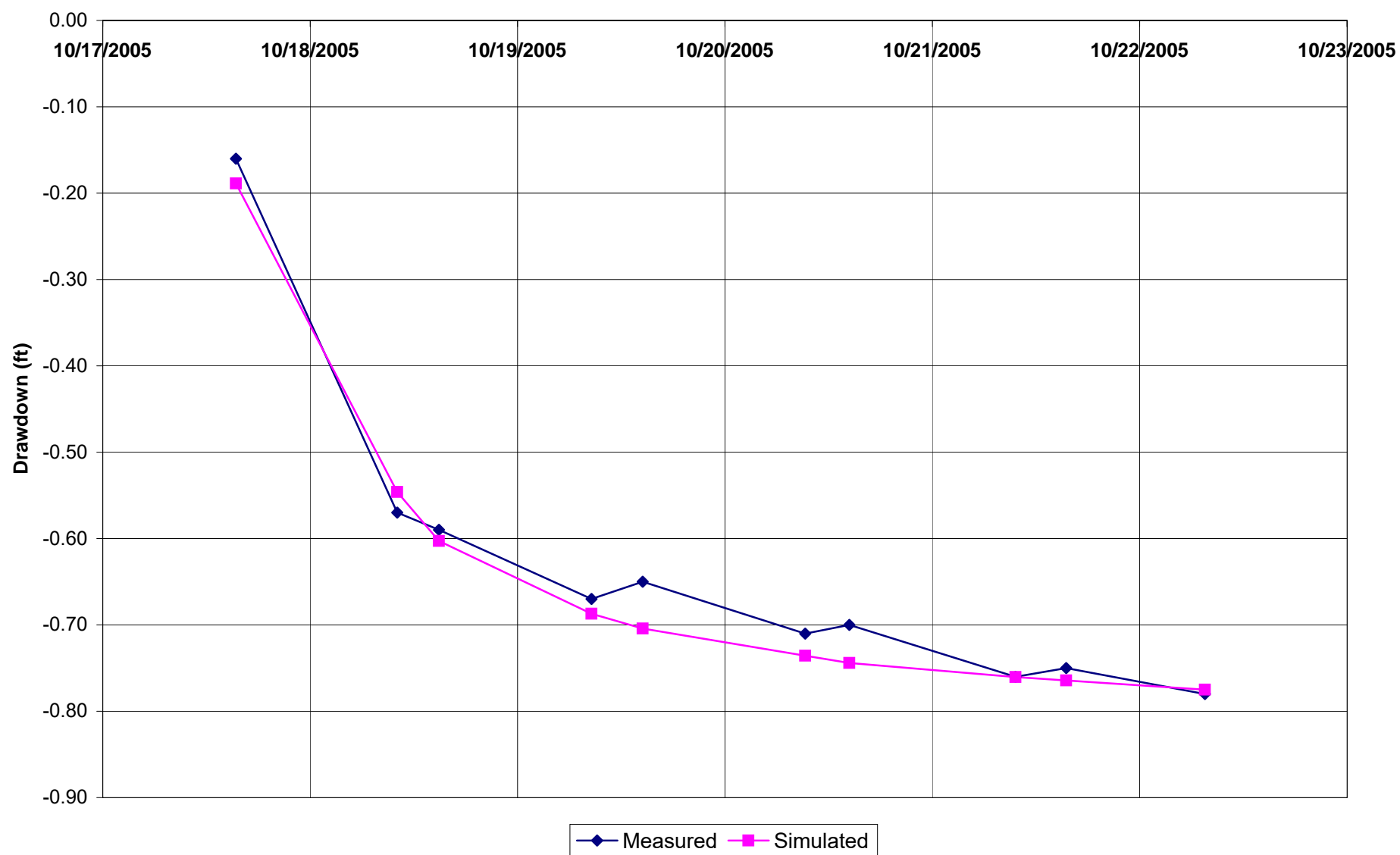


Figure B-379
Response of Gage Well G000006 to
Injection at Gage Well G-IW-2
Distance to Injection Well = 2,408 ft

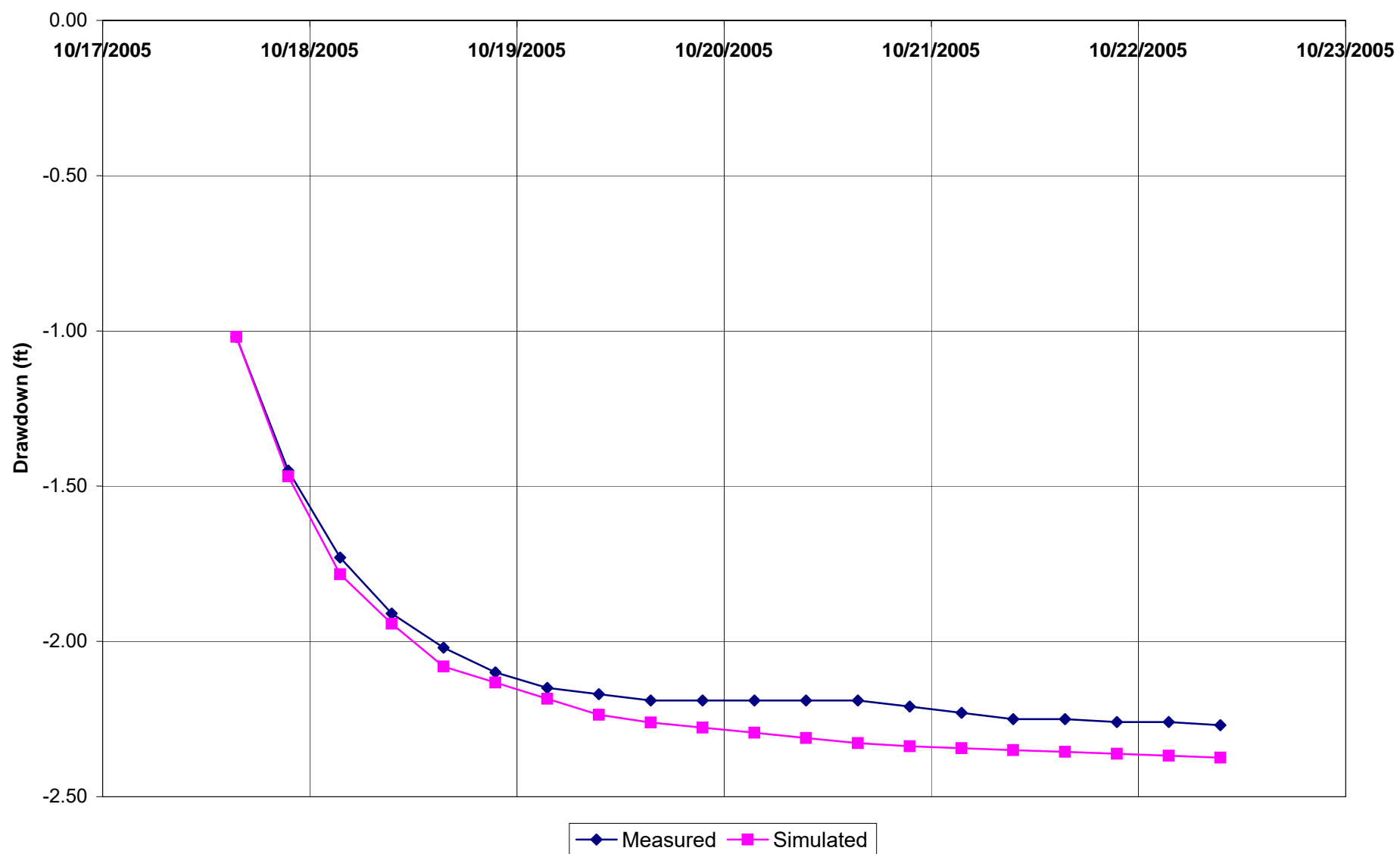


Figure B-380
Response of Gage Well G000009 to
Injection at Gage Well G-IW-2
Distance to Injection Well = 1,218 ft

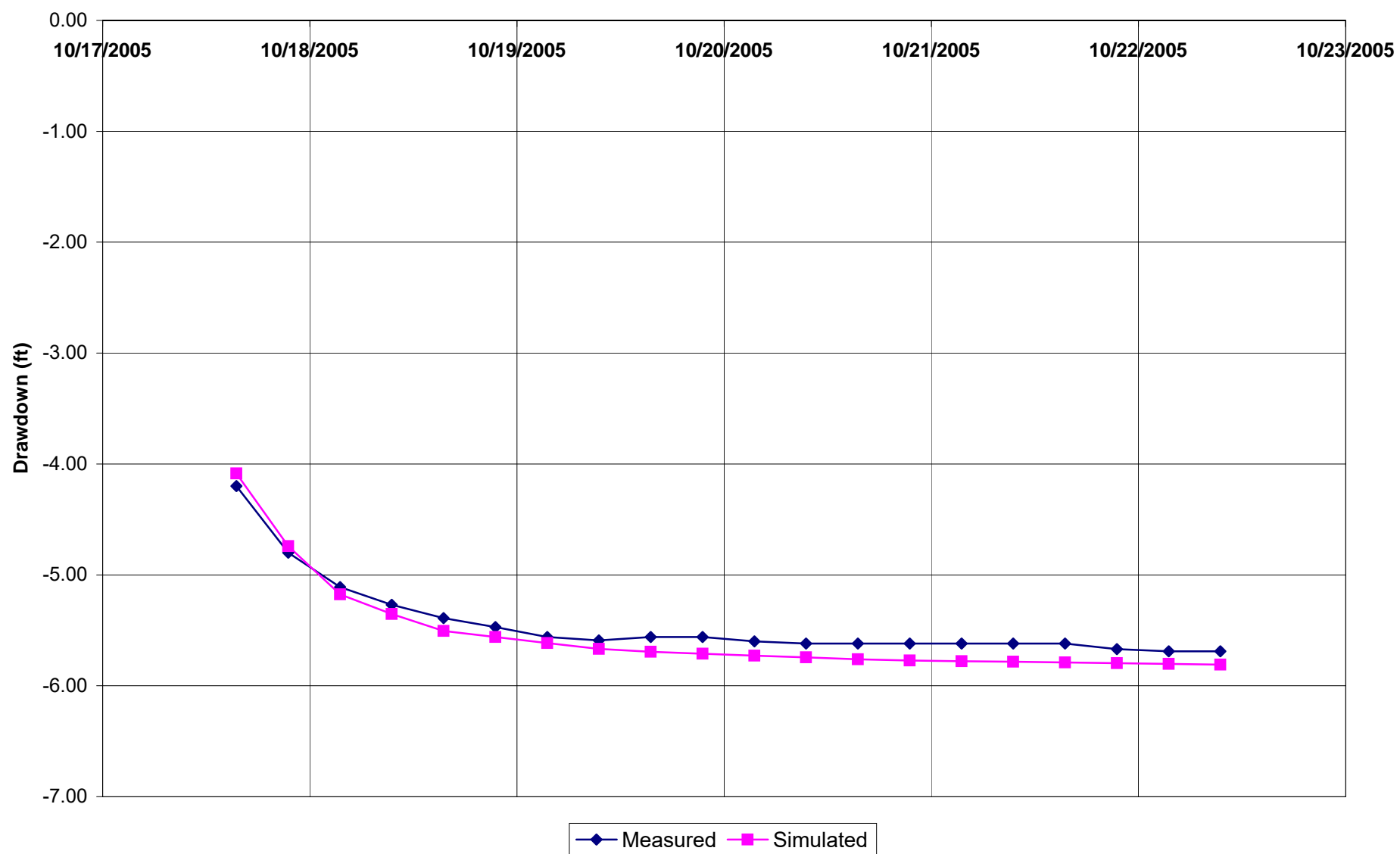


Figure B-381
Response of Gage Well G000011 to
Injection at Gage Well G-IW-2
Distance to Injection Well = 251 ft

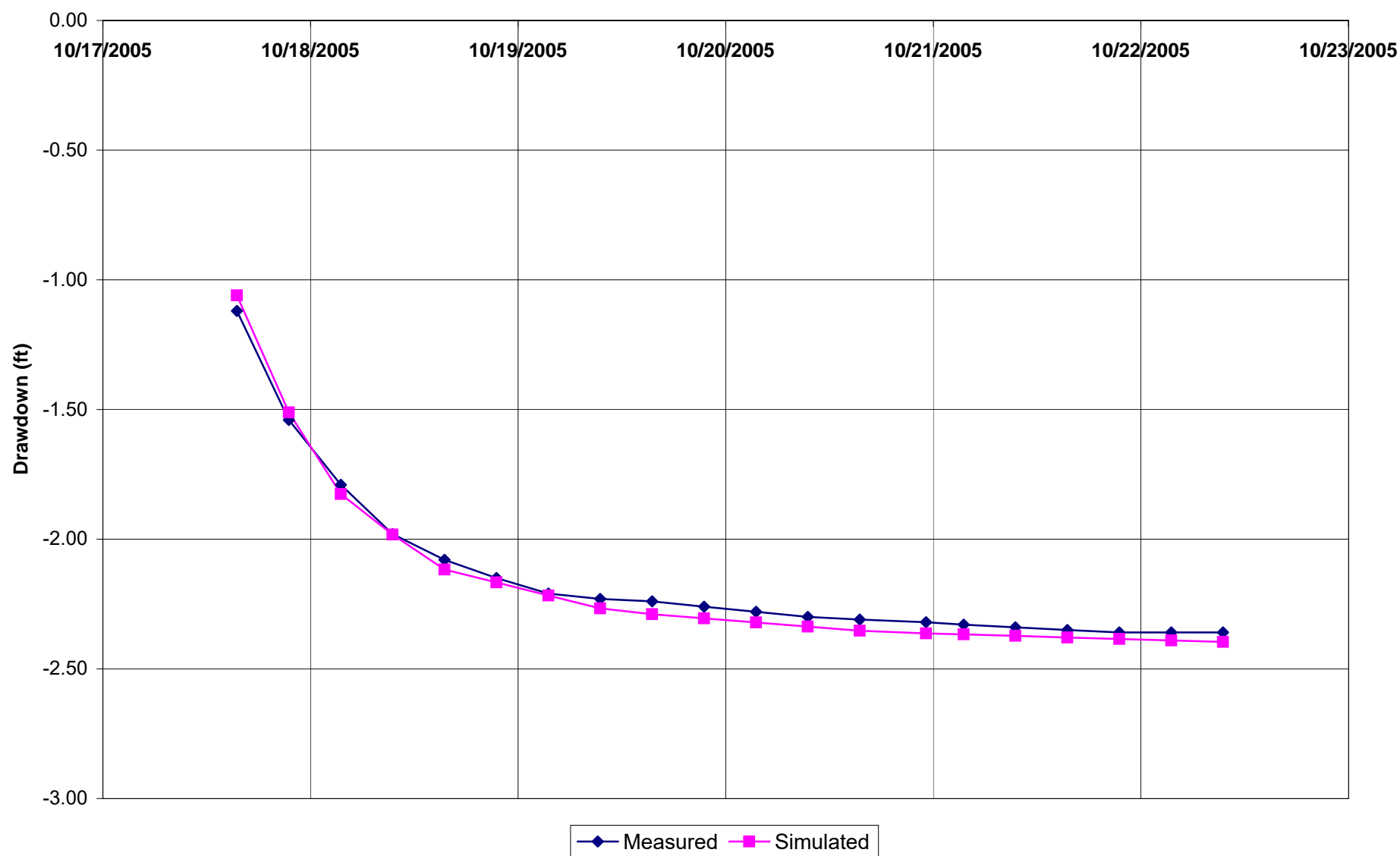


Figure B-382
Response of Gage Well G000012 to
Injection at Gage Well G-IW-2
Distance to Injection Well = 1,126 ft

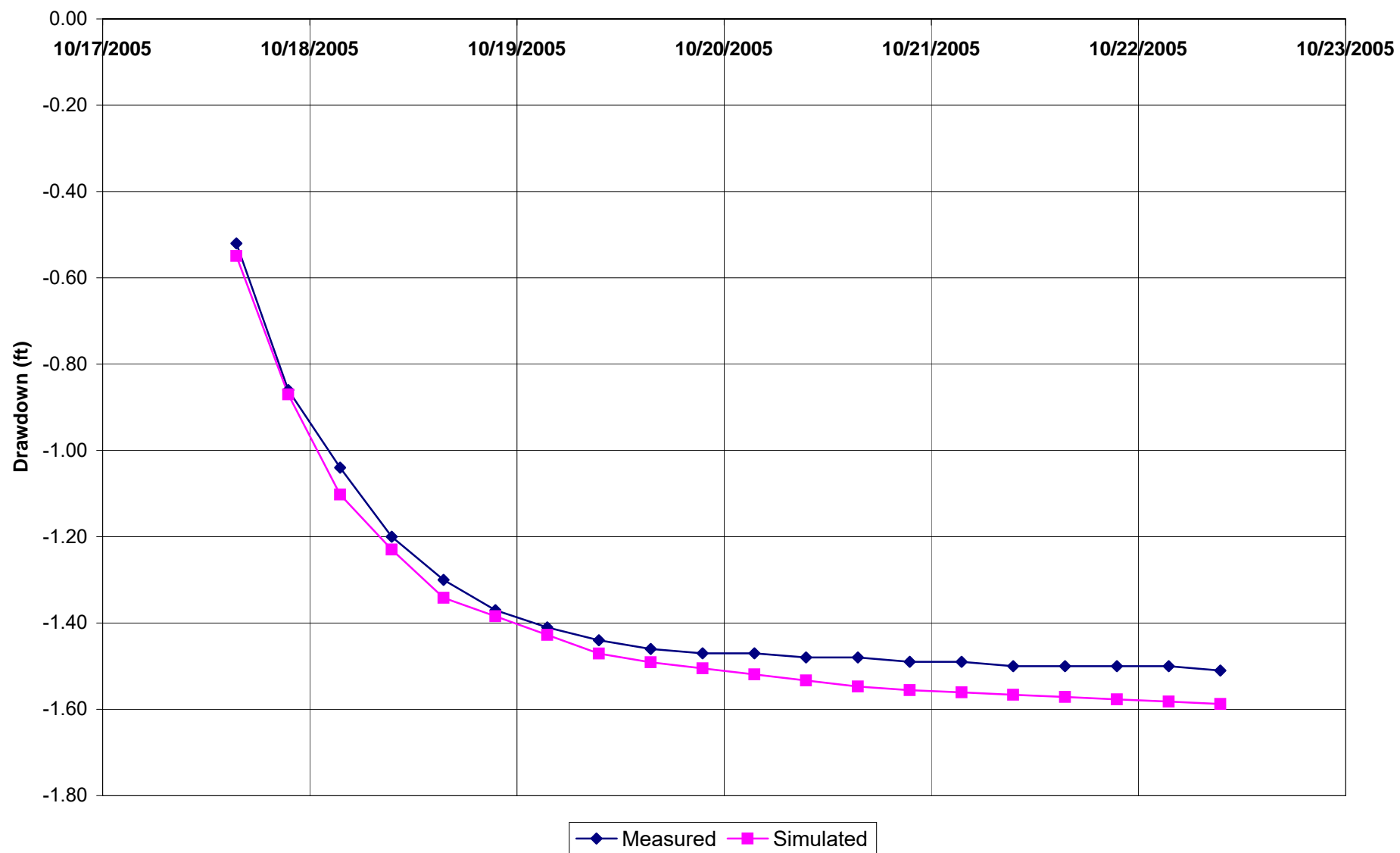


Figure B-383
Response of Gage Well G000013 to
Injection at Gage Well G-IW-2
Distance to Injection Well = 1,636 ft

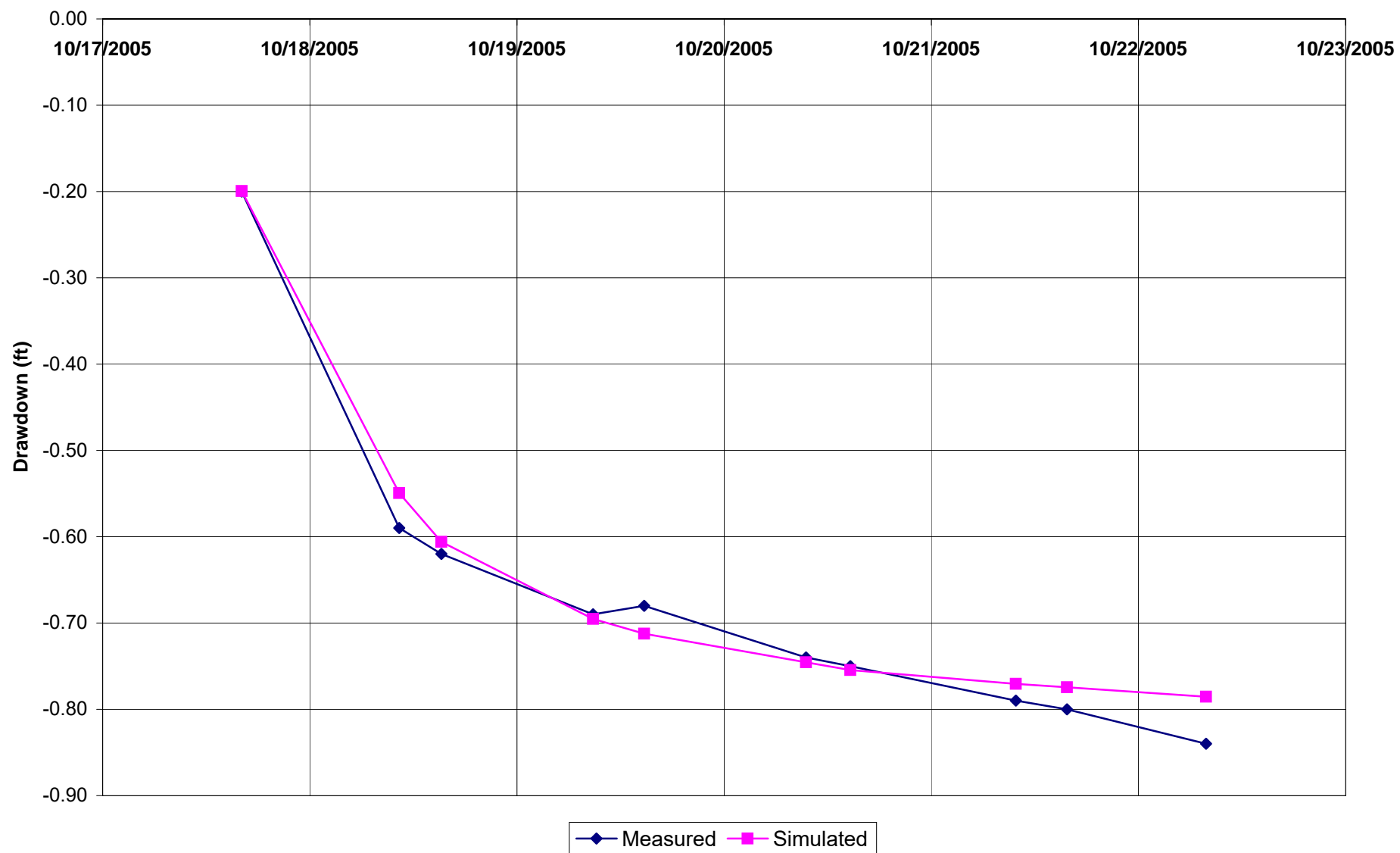


Figure B-384
Response of Gage Well G000014 to
Injection at Gage Well G-IW-2
Distance to Injection Well = 2,438 ft

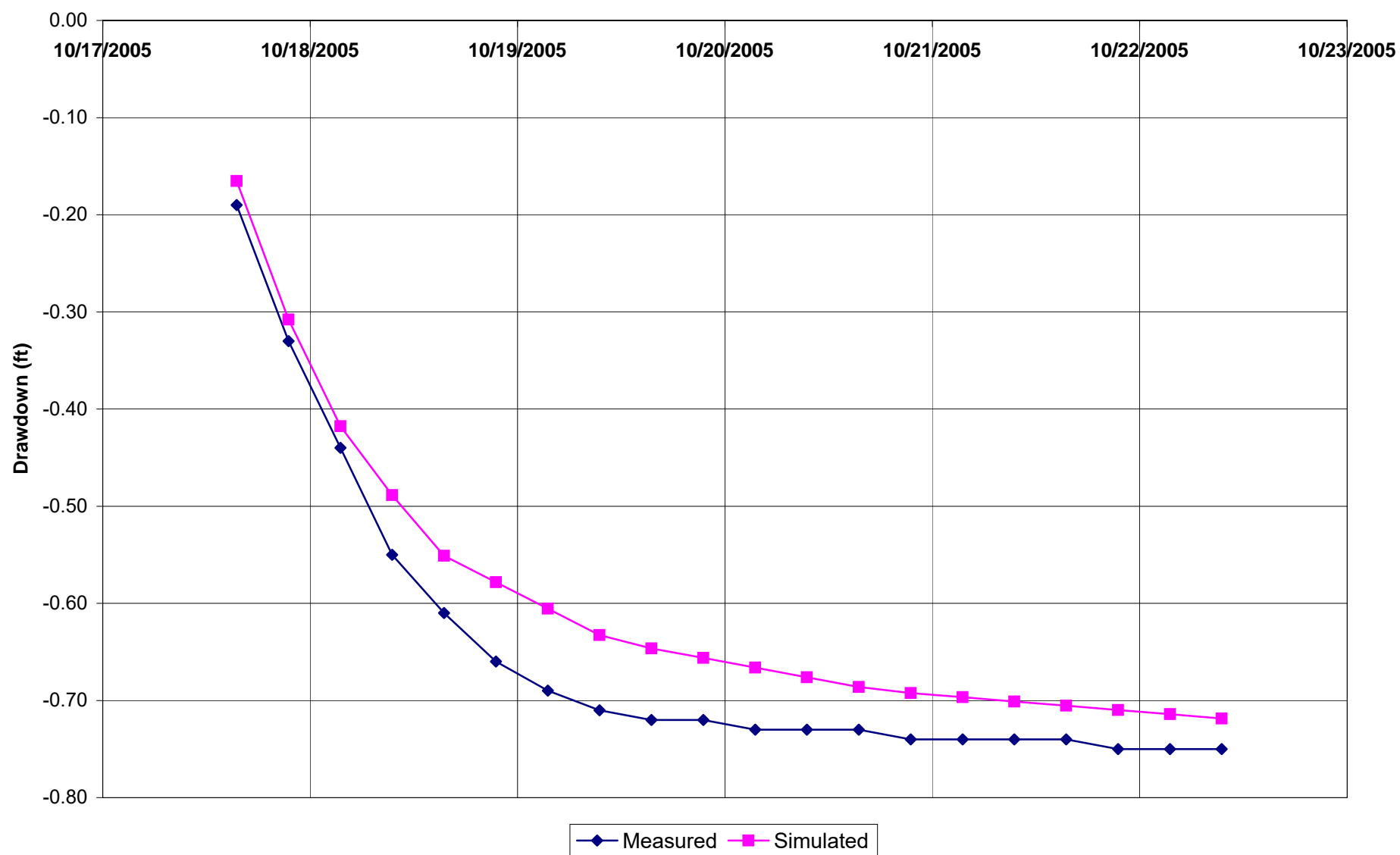


Figure B-385
Response of Gage Well G000016 to
Injection at Gage Well G-IW-2
Distance to Injection Well = 2,580 ft

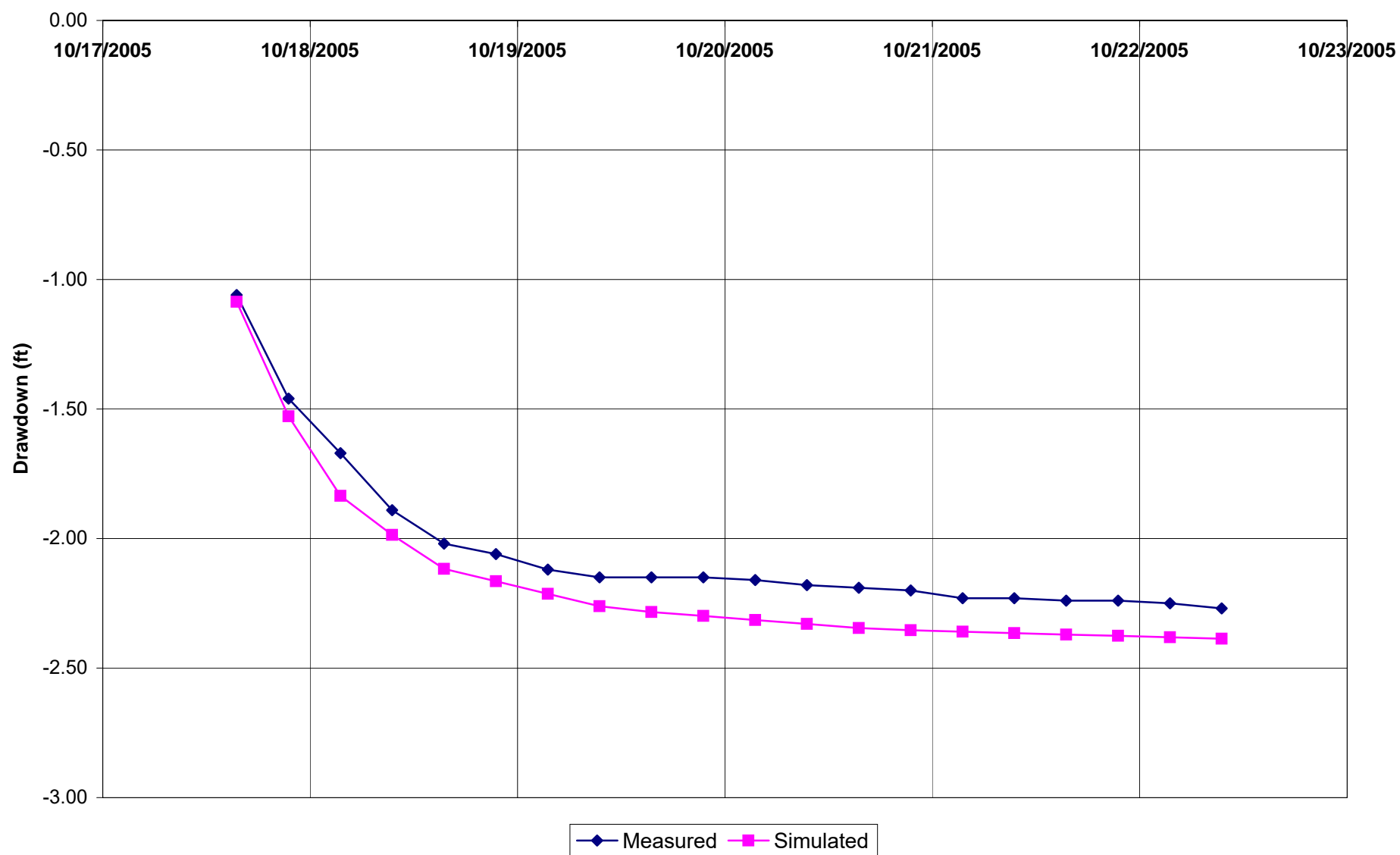


Figure B-386

**Response of Gage Well G000017 to
Injection at Gage Well G-IW-2**

Distance to Injection Well = 1,067 ft

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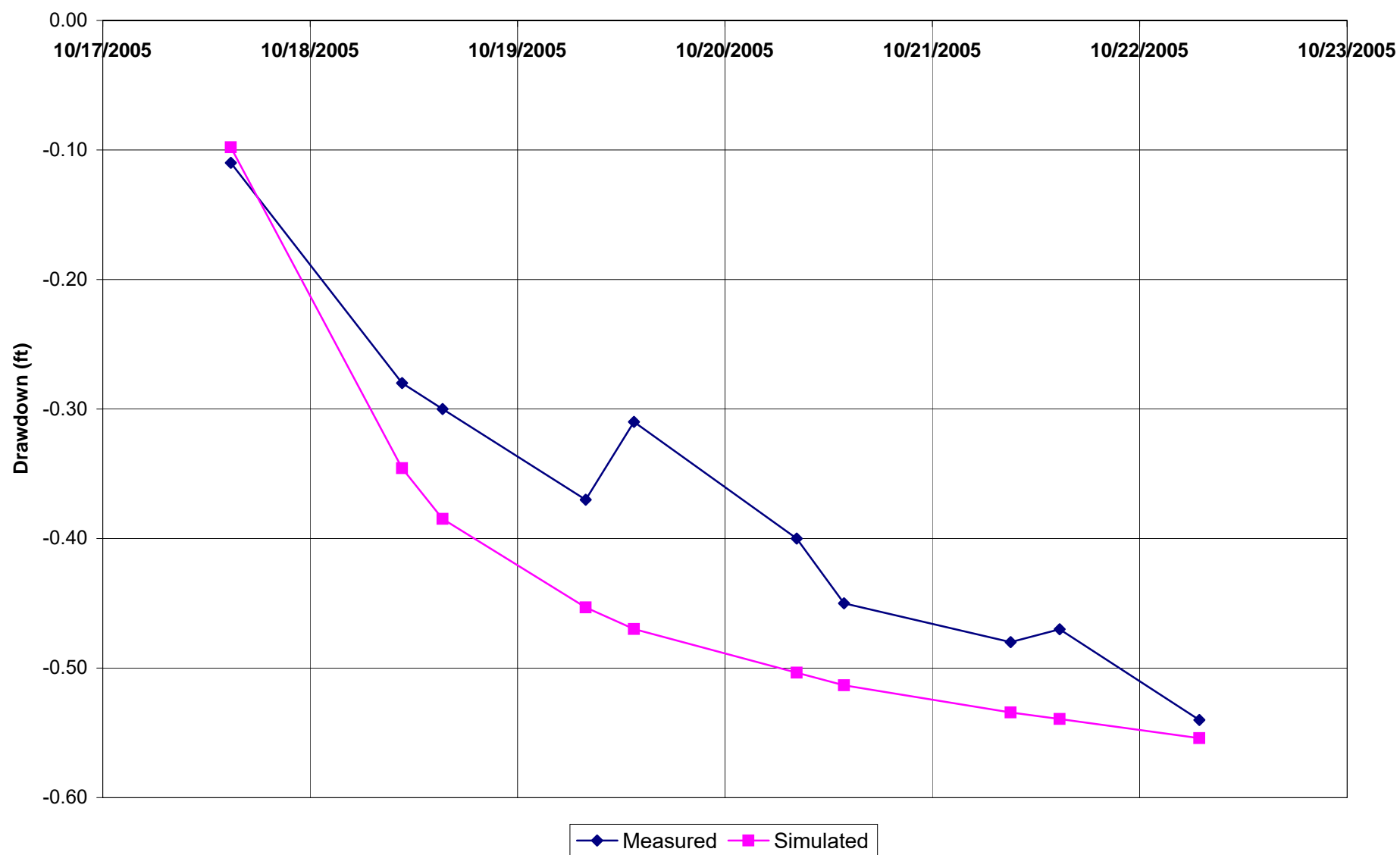


Figure B-387
Response of Gage Well G000022 to
Injection at Gage Well G-IW-2
Distance to Injection Well = 2,877 ft

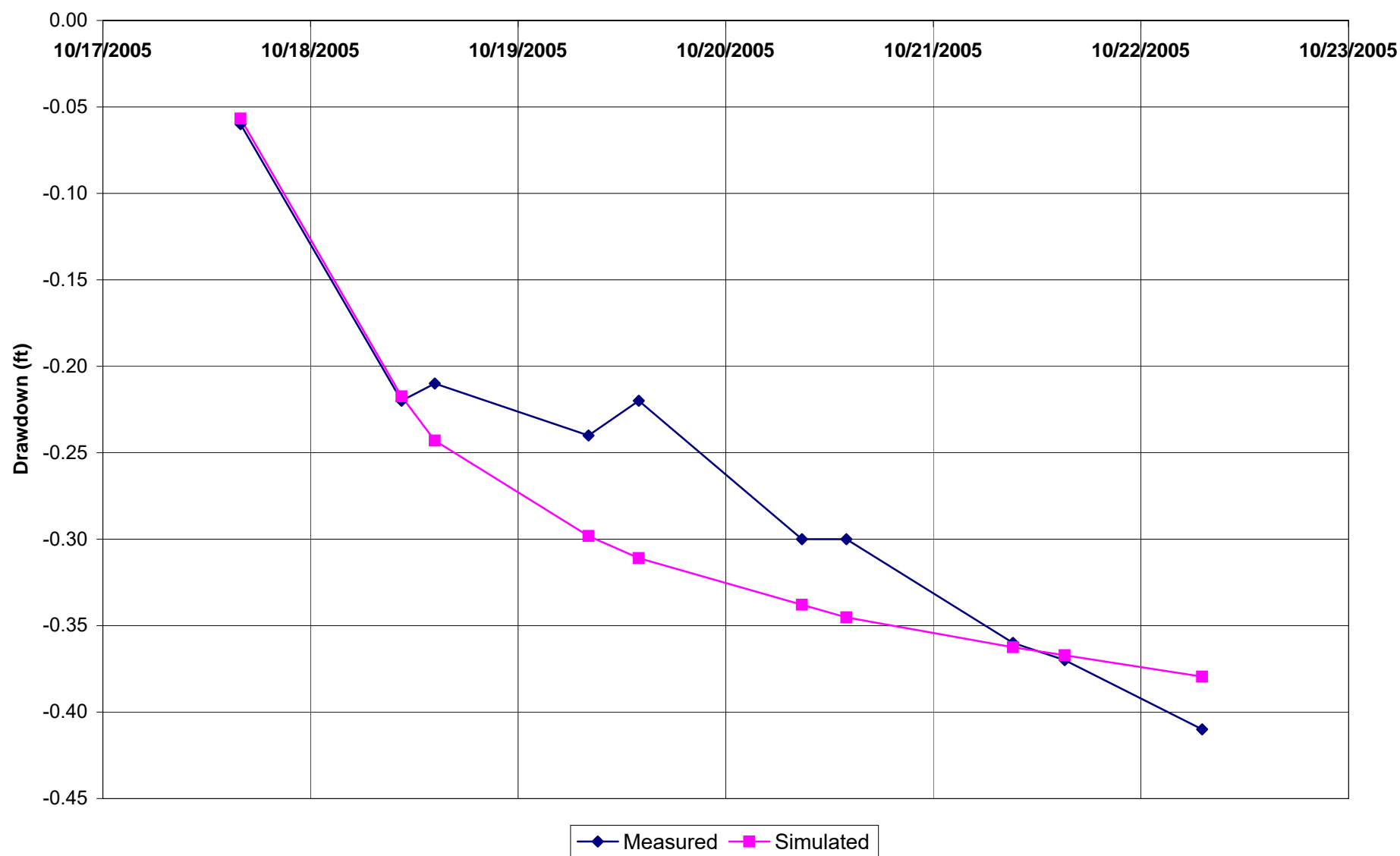


Figure B-388
Response of Gage Well G000023 to
Injection at Gage Well G-IW-2
Distance to Injection Well = 3,253 ft

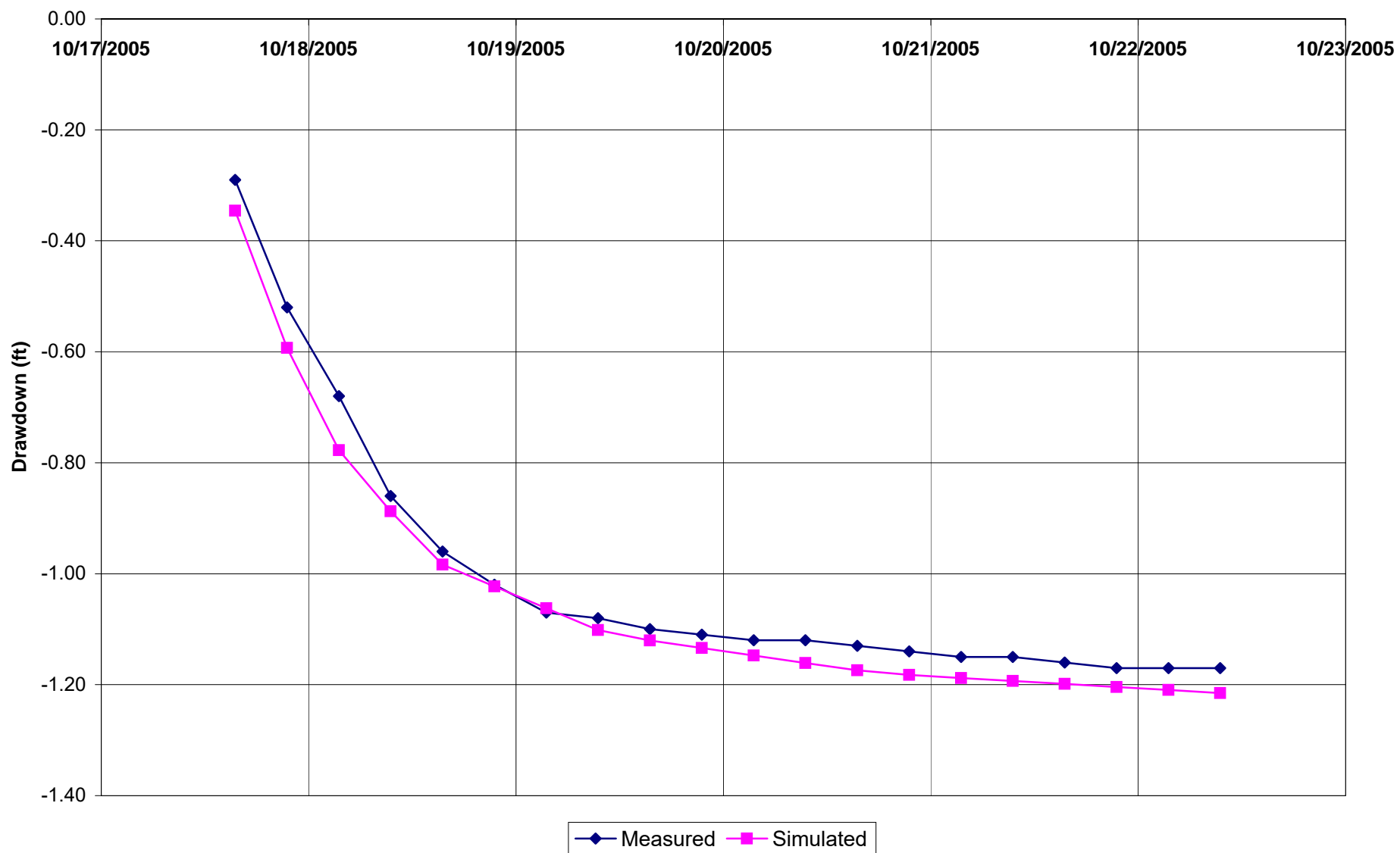


Figure B-389
Response of Gage Well G00019A to
Injection at Gage Well G-IW-2
Distance to Injection Well = 2,059 ft

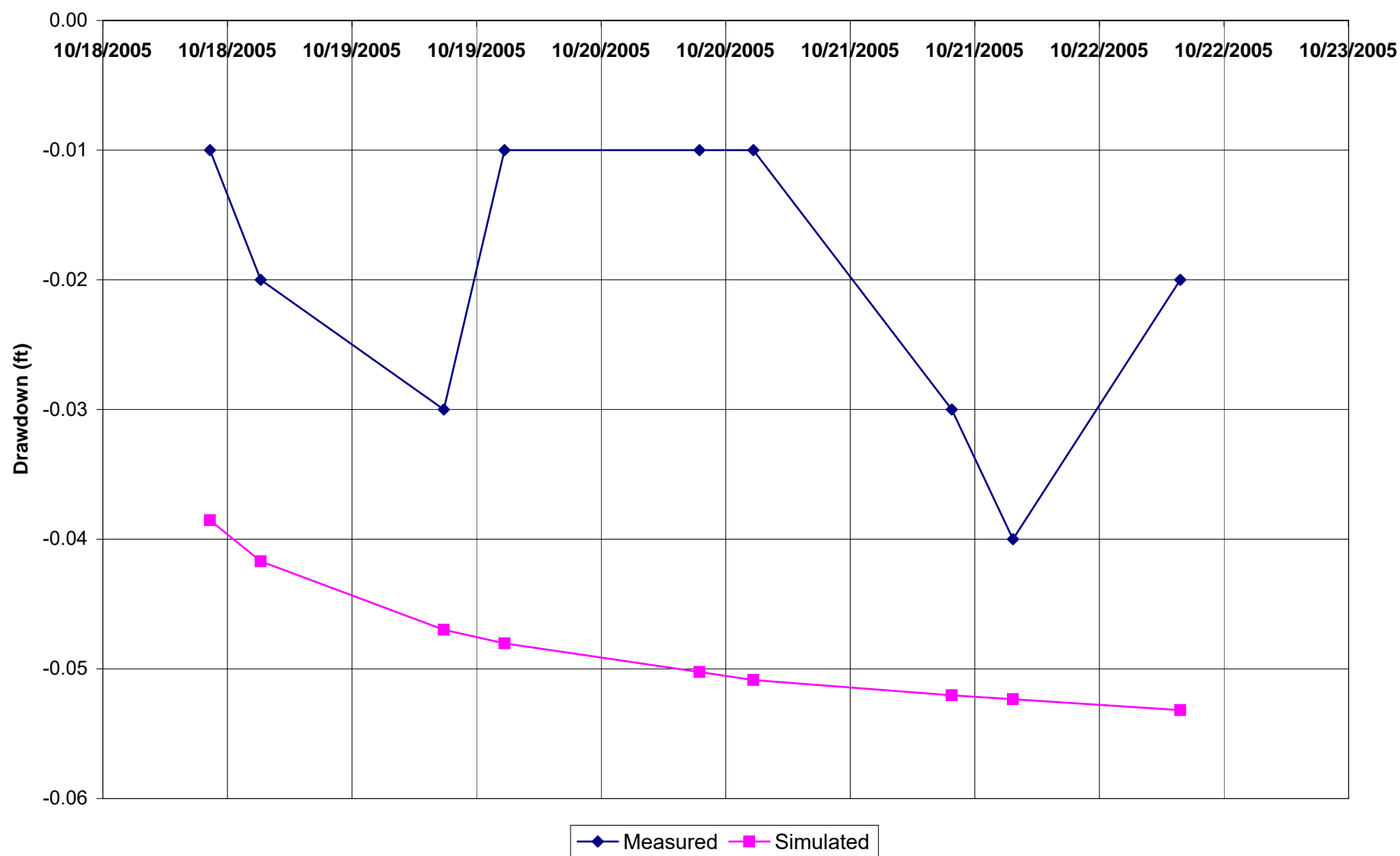


Figure B-390
Response of Lynwood Well LW00003 to
Injection at Gage Well G-IW-2
Distance to Injection Well = 2,423 ft

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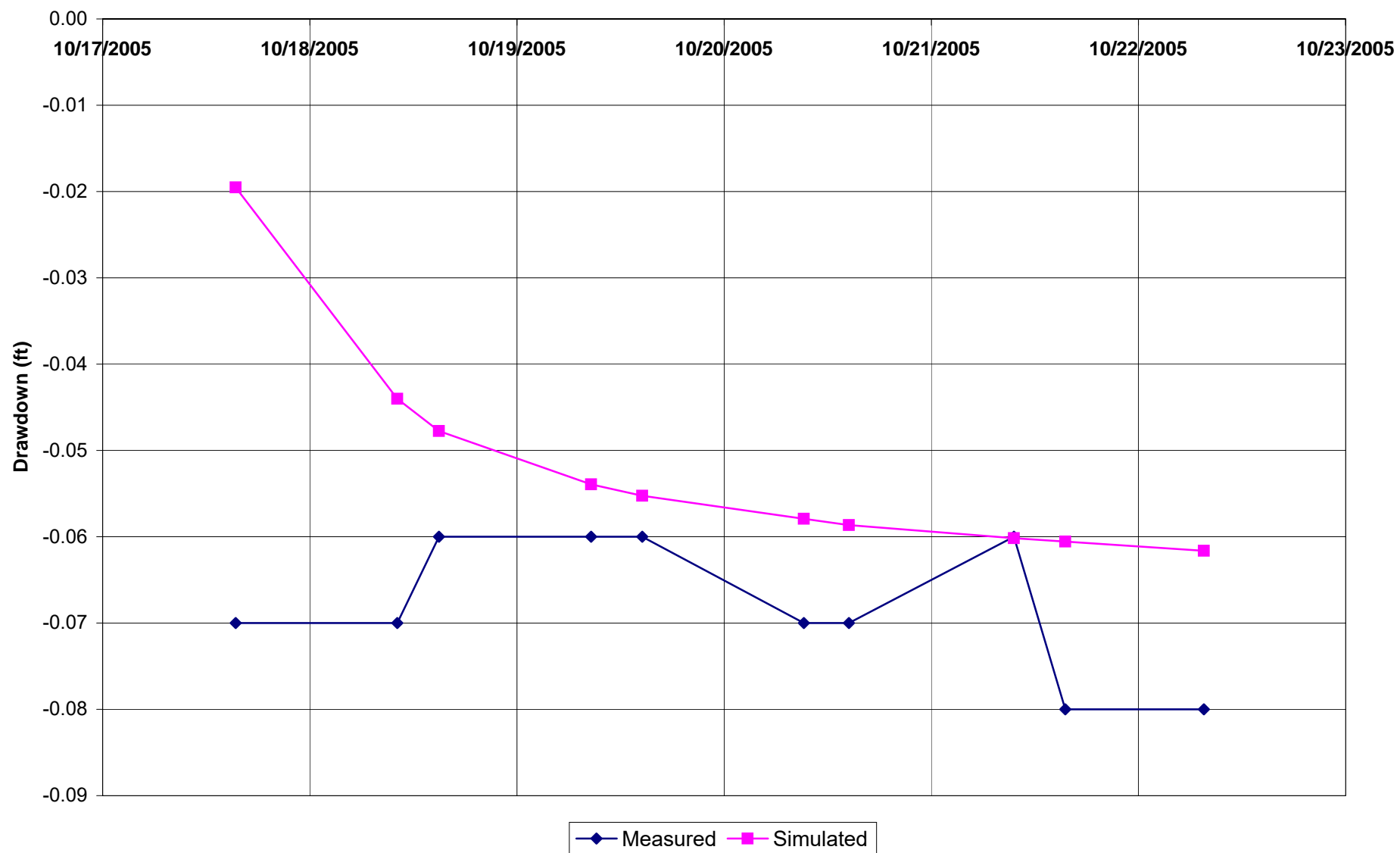


Figure B-391
Response of Lynwood Well LW00004 to
Injection at Gage Well G-IW-2
Distance to Injection Well = 2,459 ft

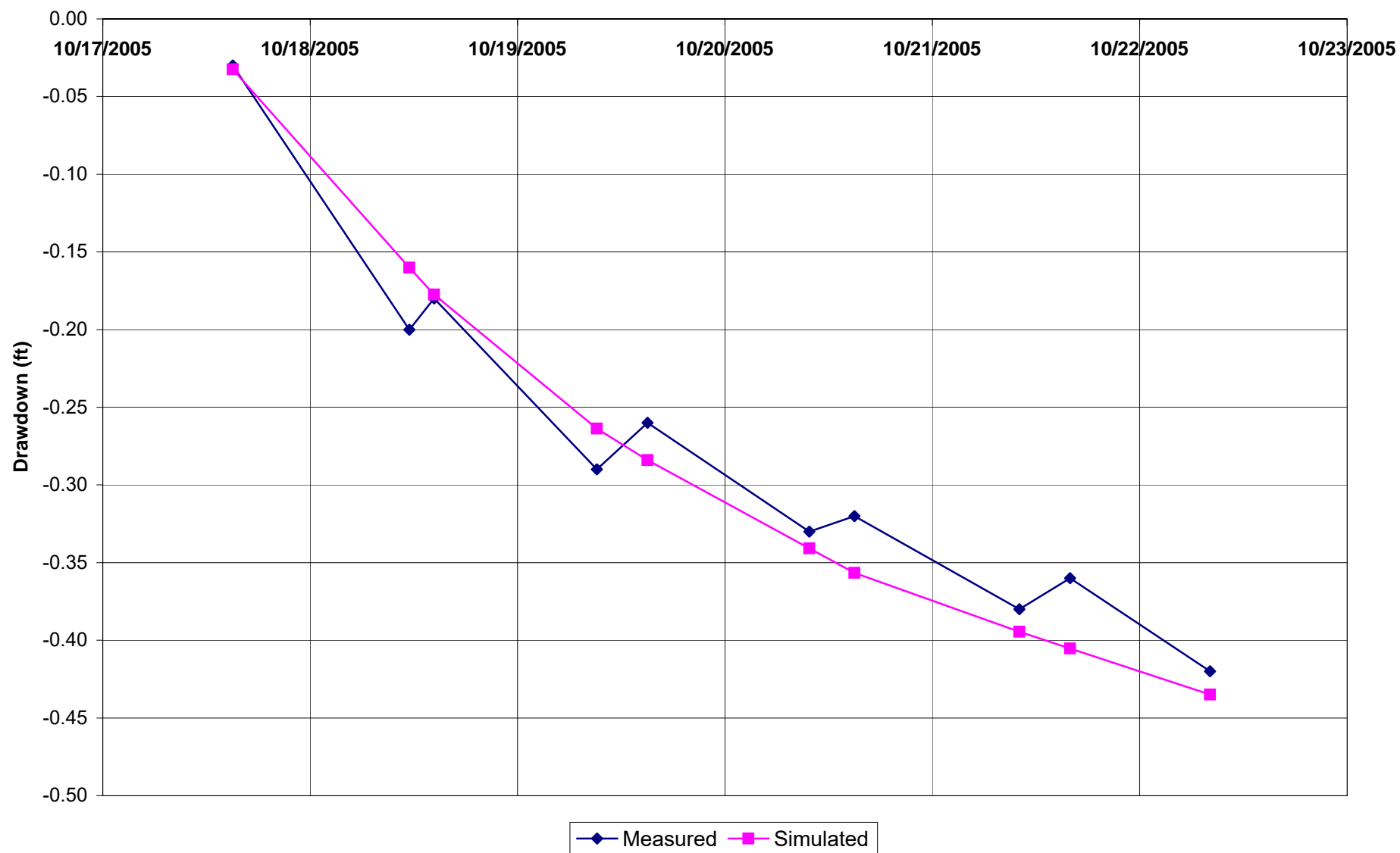


Figure B-392
Response of MBFB Well SWL0011 to
Injection at Gage Well G-IW-2
Distance to Injection Well = 284 ft

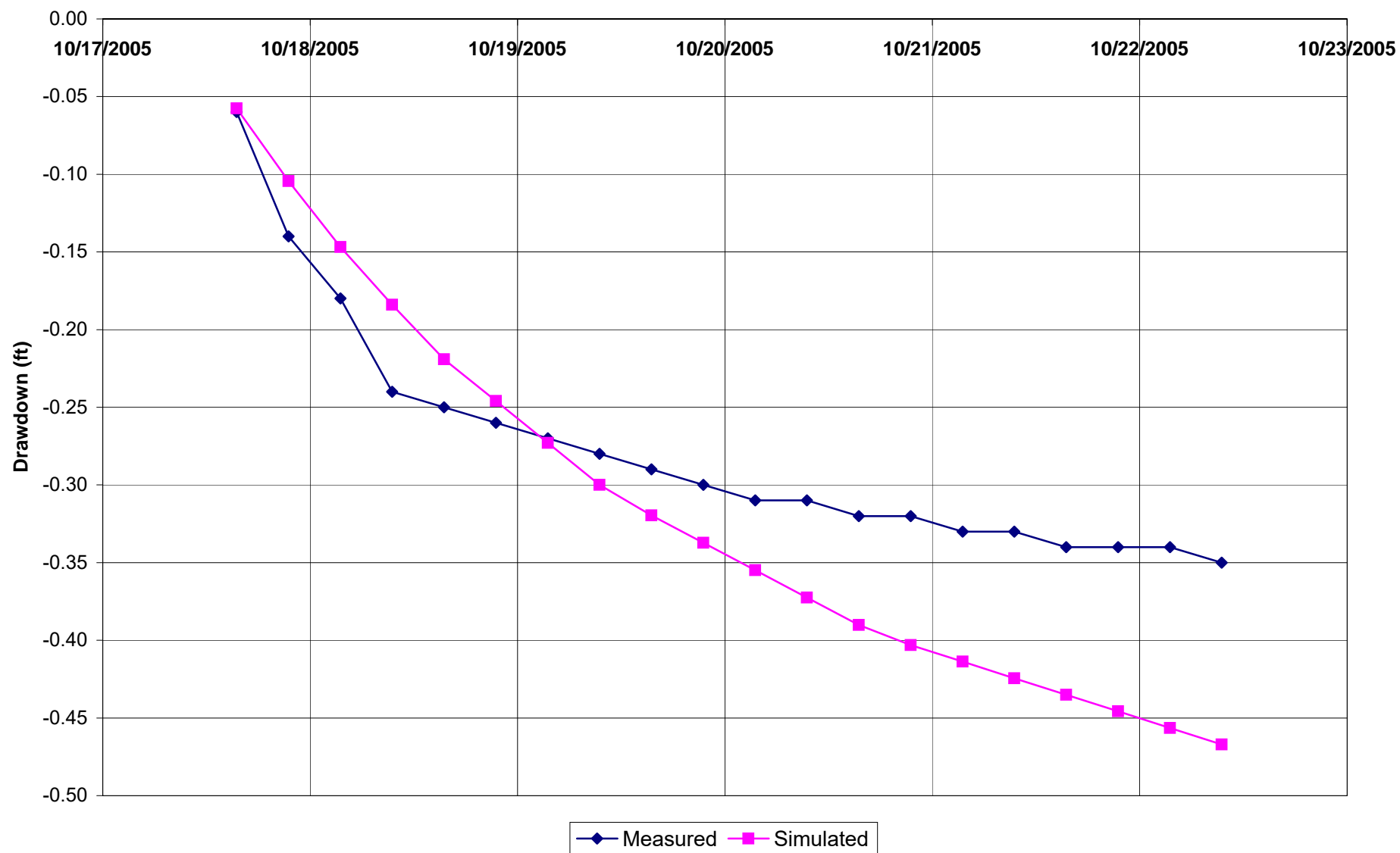


Figure B-393
Response of MBFC Well SWL0013 to
Injection at Gage Well G-IW-2
Distance to Injection Well = 294 ft

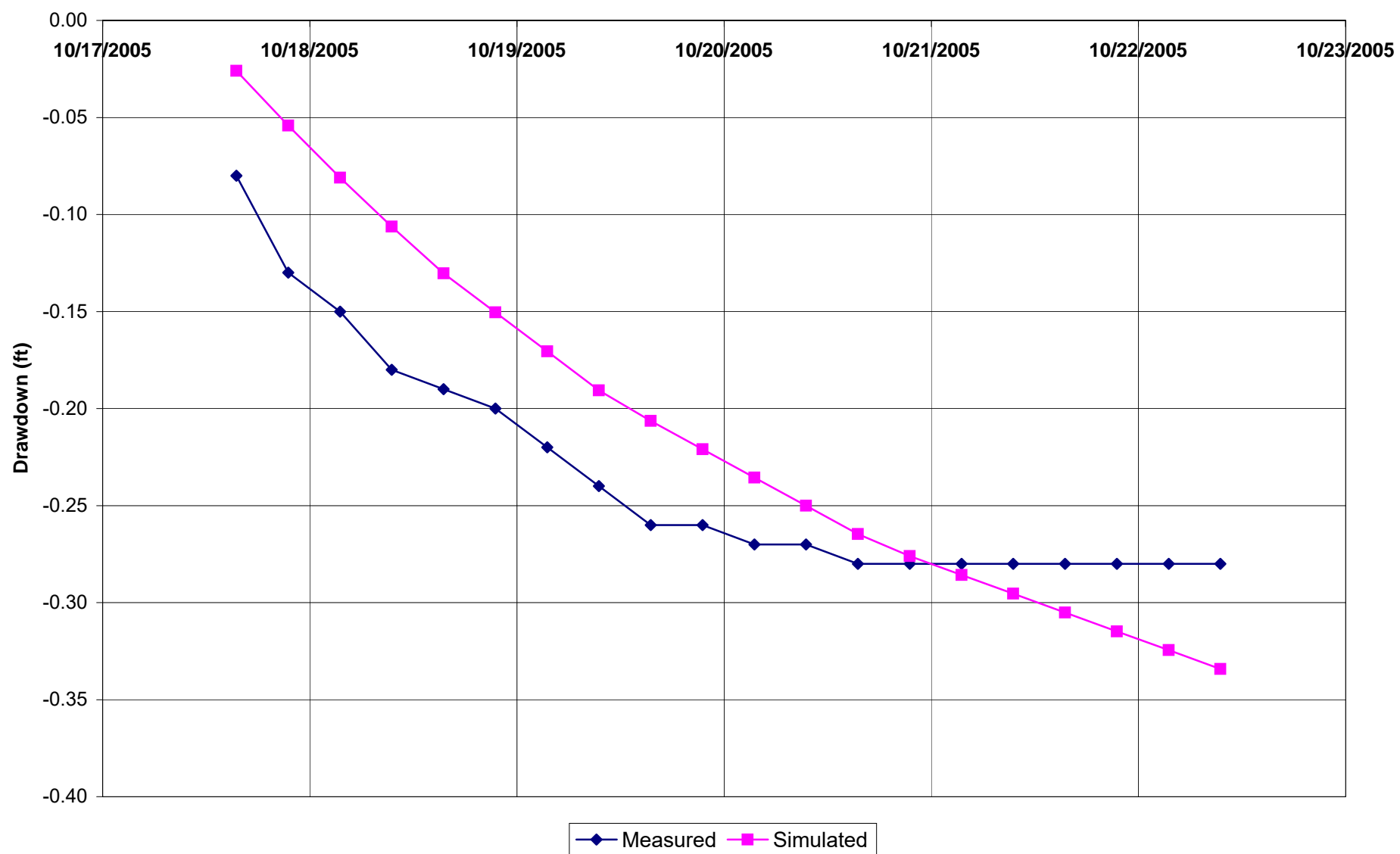


Figure B-394
Response of MBFC Well SWL0018 to
Injection at Gage Well G-IW-2
Distance to Injection Well = 522 ft

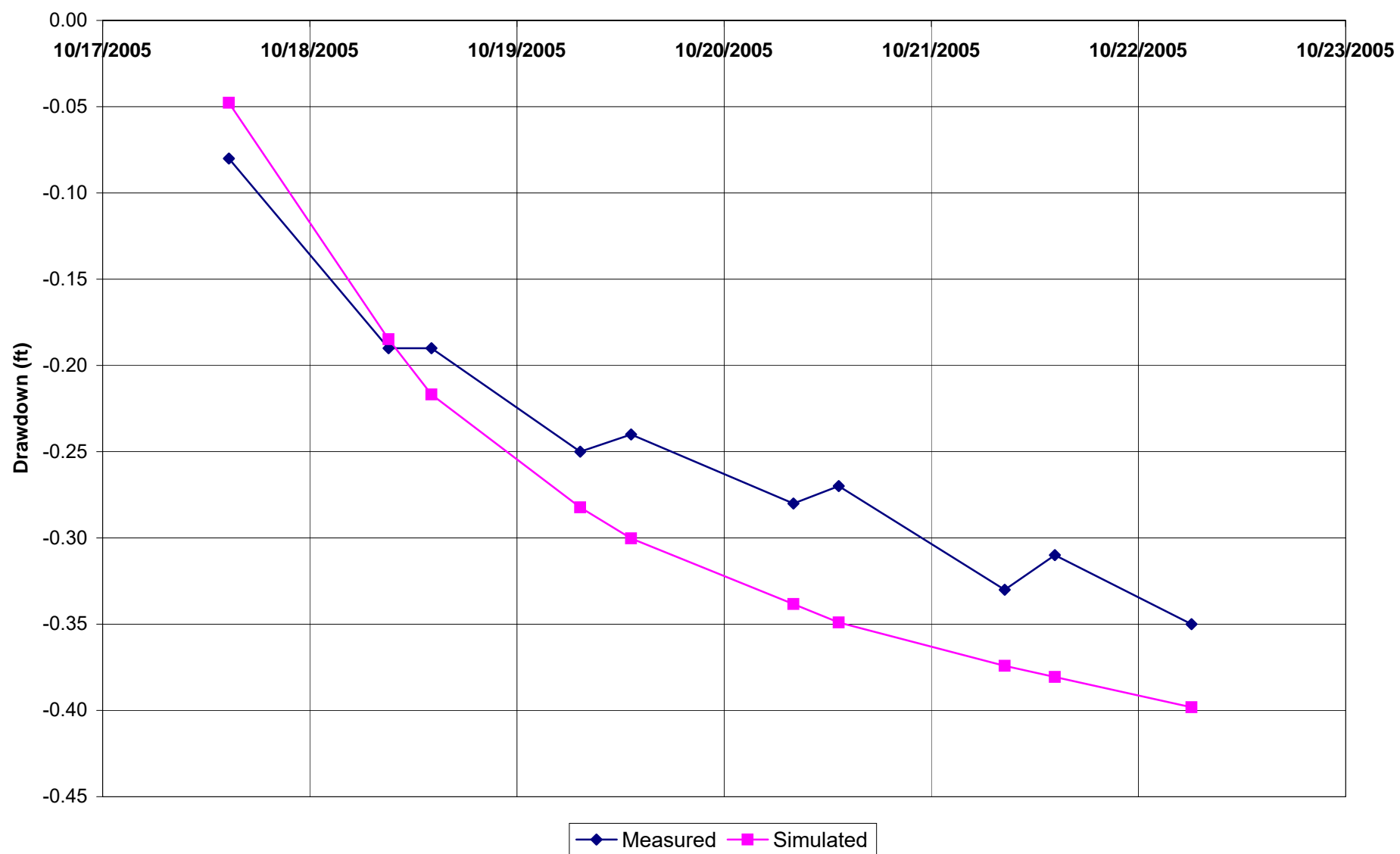


Figure B-395
Response of MBFB Well SWL0019 to
Injection at Gage Well G-IW-2
Distance to Injection Well = 1,414 ft

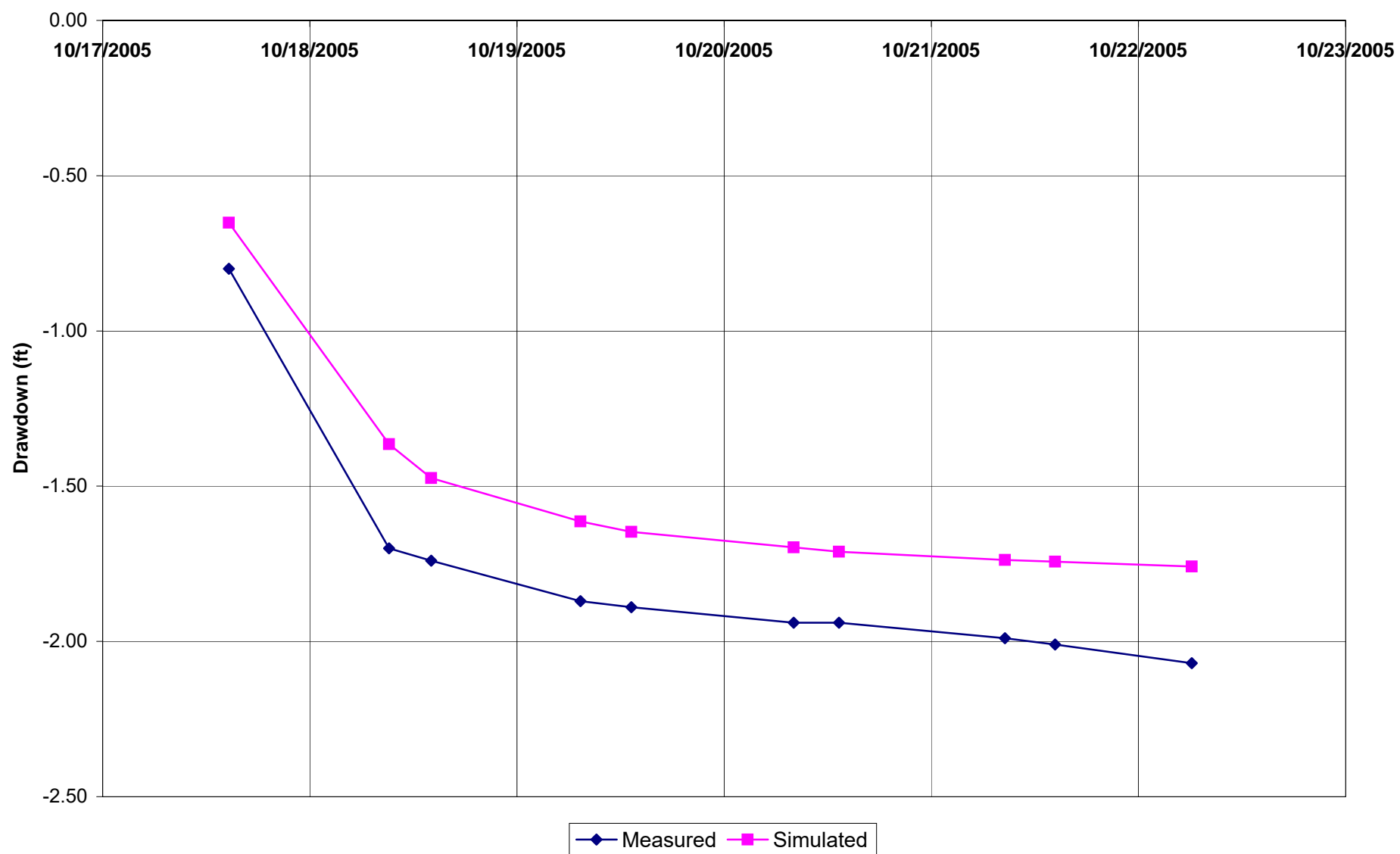


Figure B-396
Response of Gage Well SWL0020 to
Injection at Gage Well G-IW-2
Distance to Injection Well = 1,405 ft

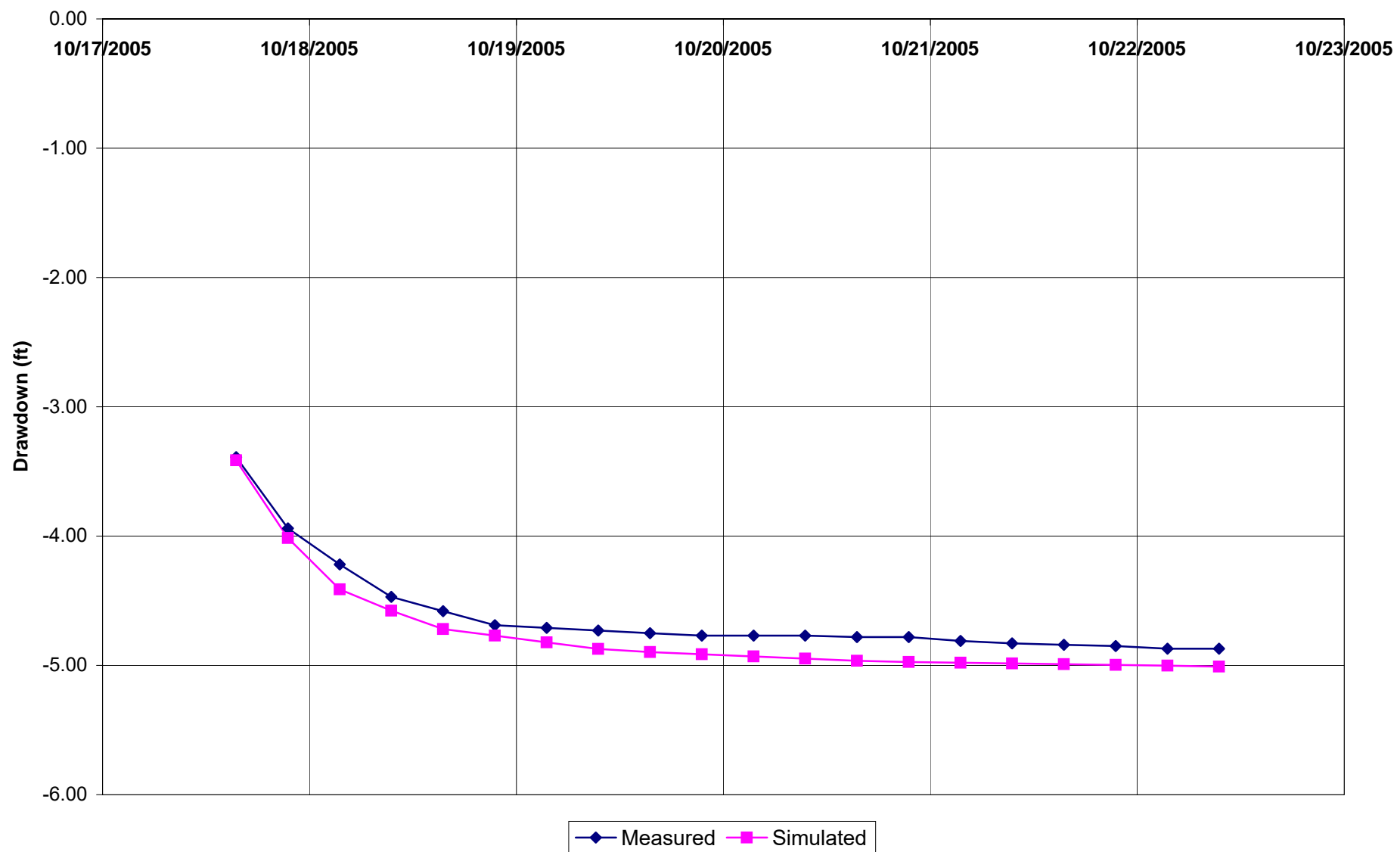


Figure B-397
Response of Gage Well SWL0022 to
Injection at Gage Well G-IW-2
Distance to Injection Well = 303 ft

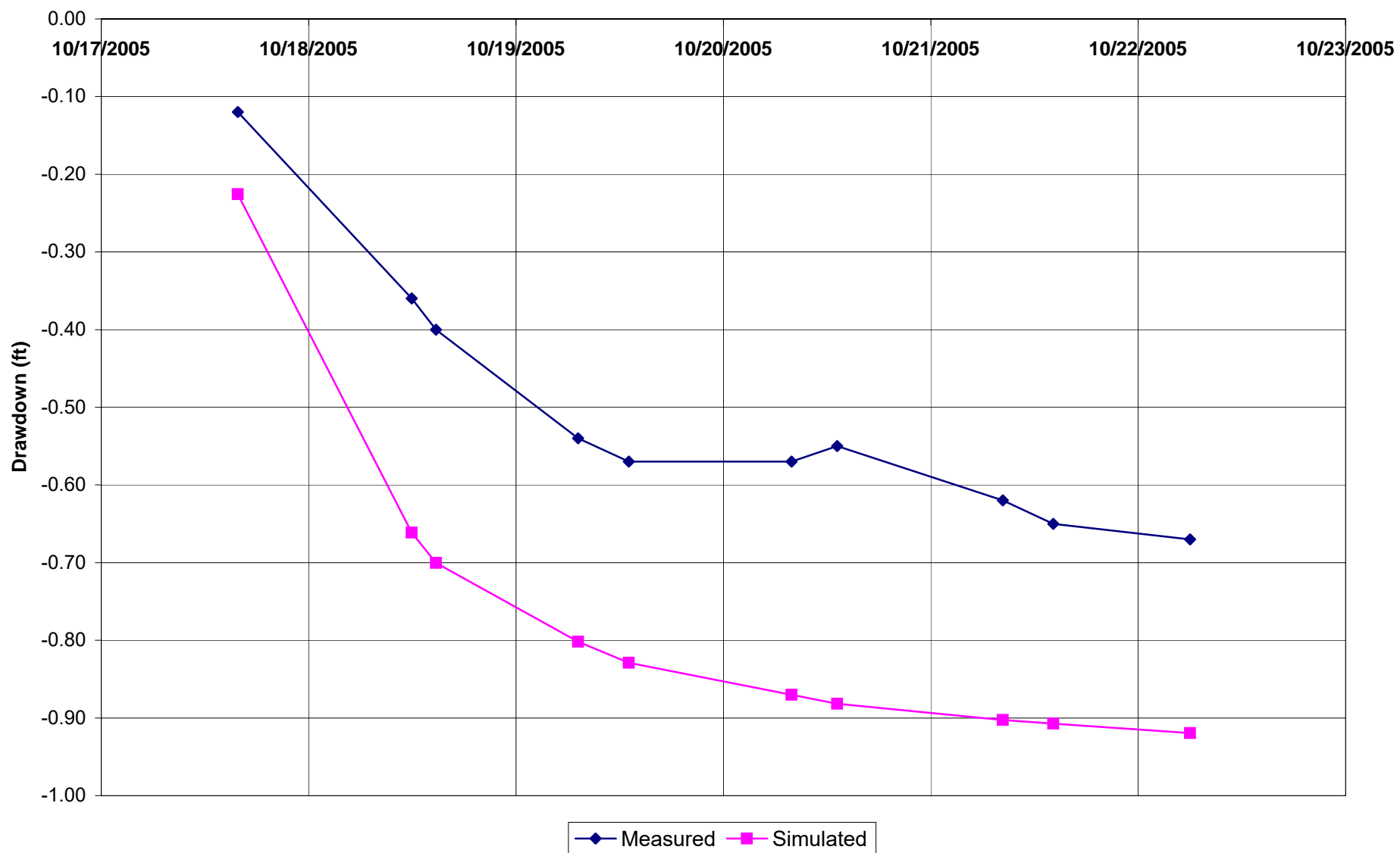


Figure B-398
Response of Gage Well SWL0025 to
Injection at Gage Well G-IW-2
Distance to Injection Well = 2,046 ft

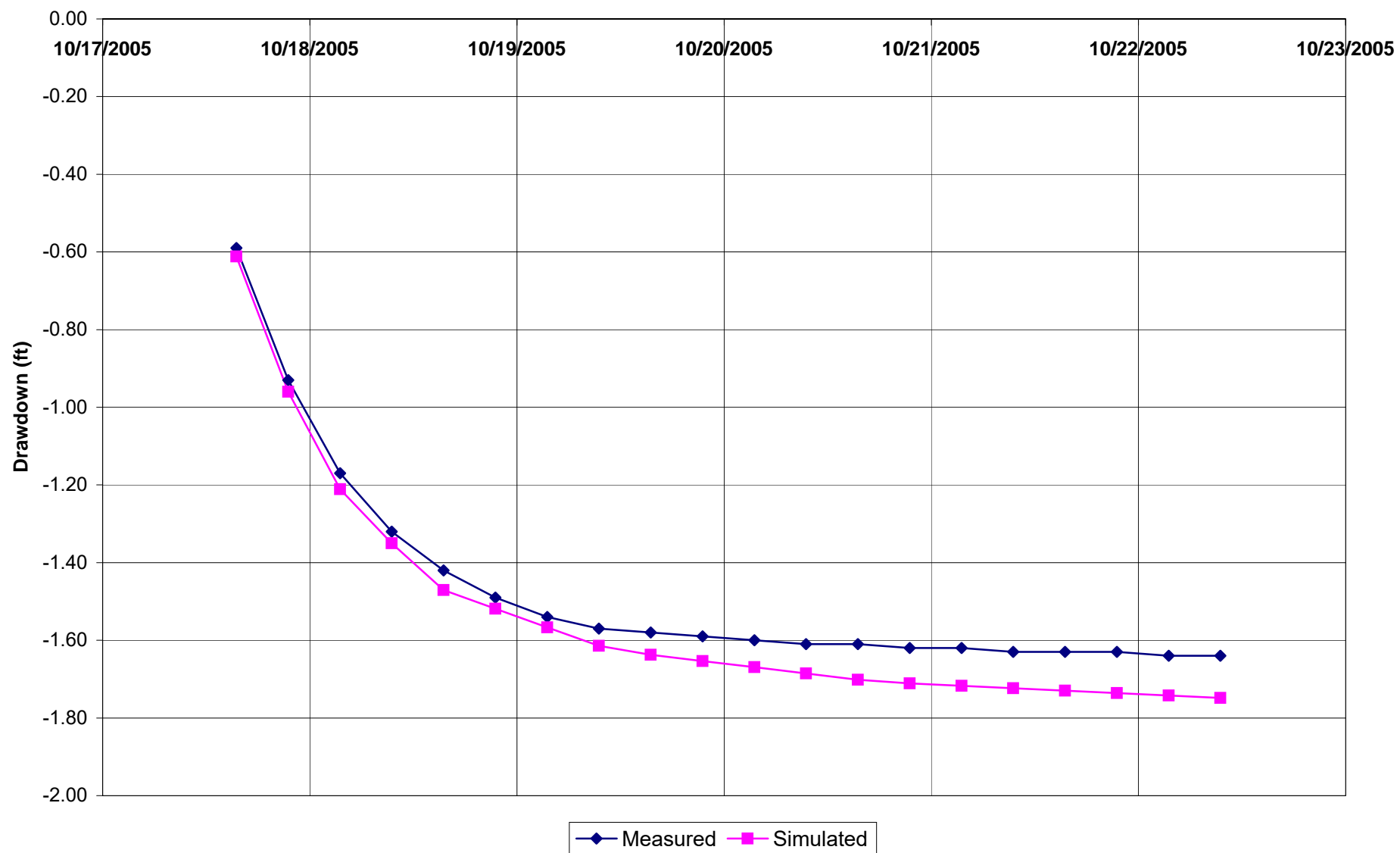


Figure B-399
Response of Gage Well SWL0026 to
Injection at Gage Well G-IW-2
Distance to Injection Well = 1,717 ft

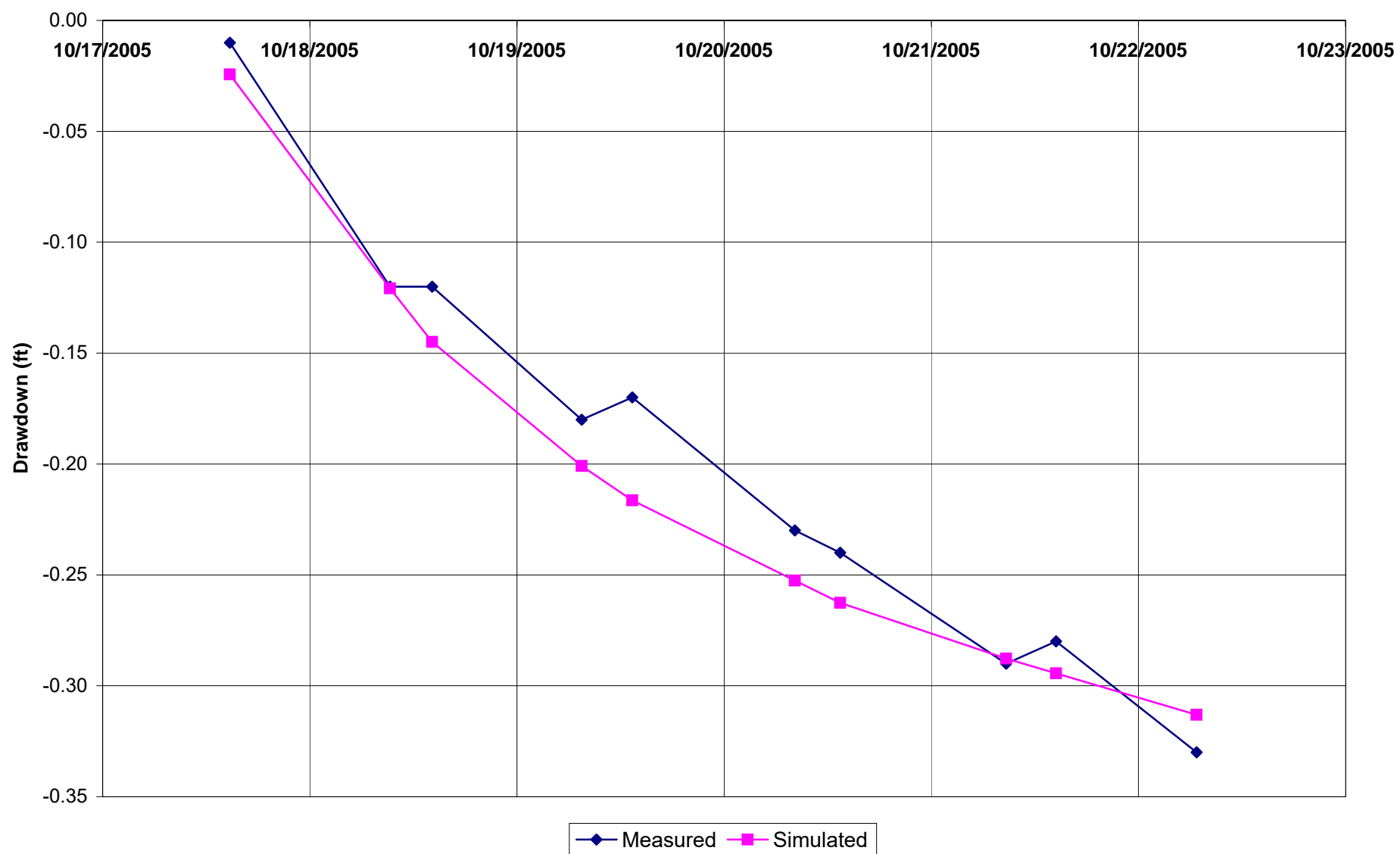


Figure B-400
Response of MBFC Well SWL0027 to
Injection at Gage Well G-IW-2
Distance to Injection Well = 1,725 ft

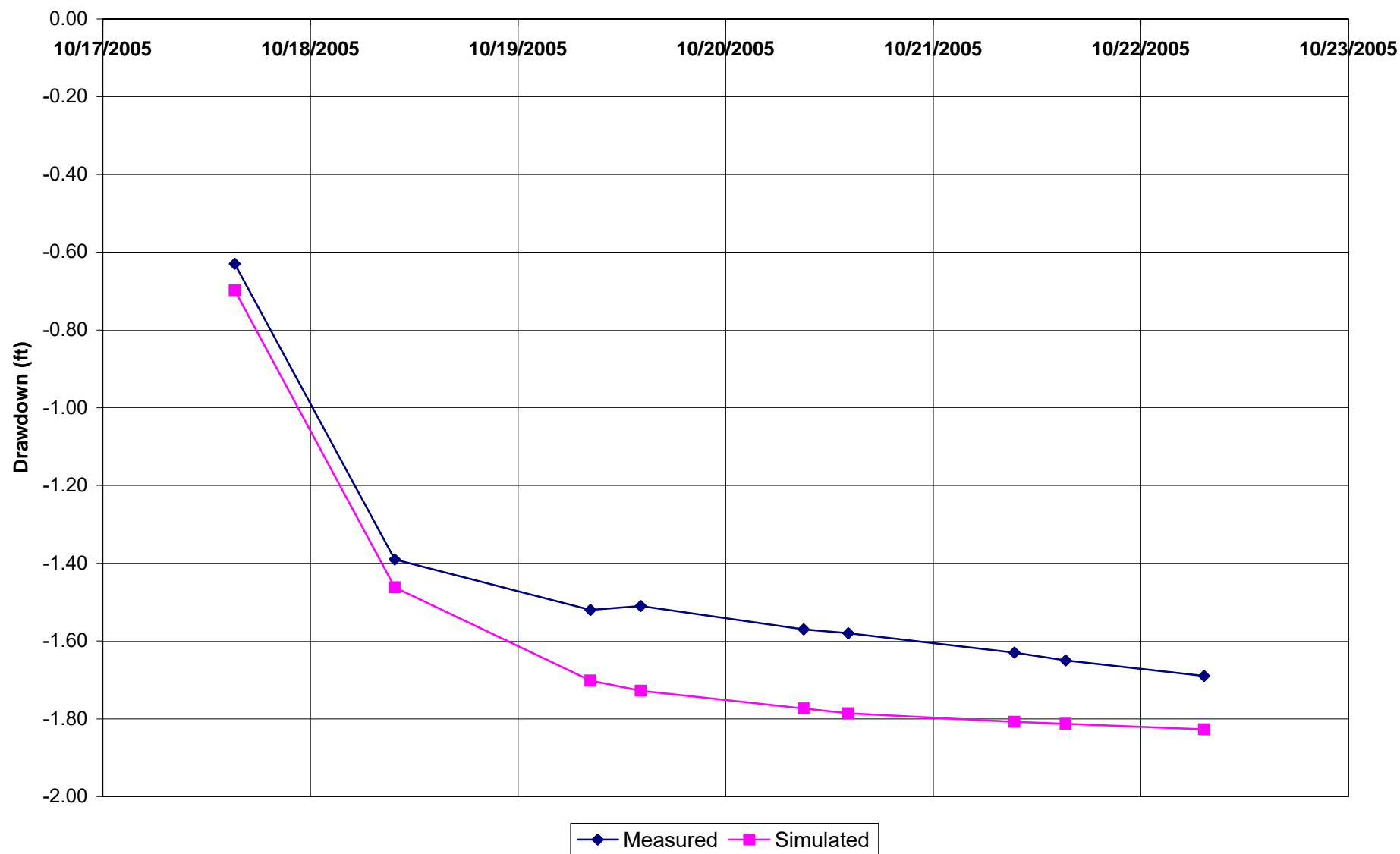


Figure B-401
Response of Gage Well SWL0034 to
Injection at Gage Well G-IW-2
Distance to Injection Well = 1,409 ft

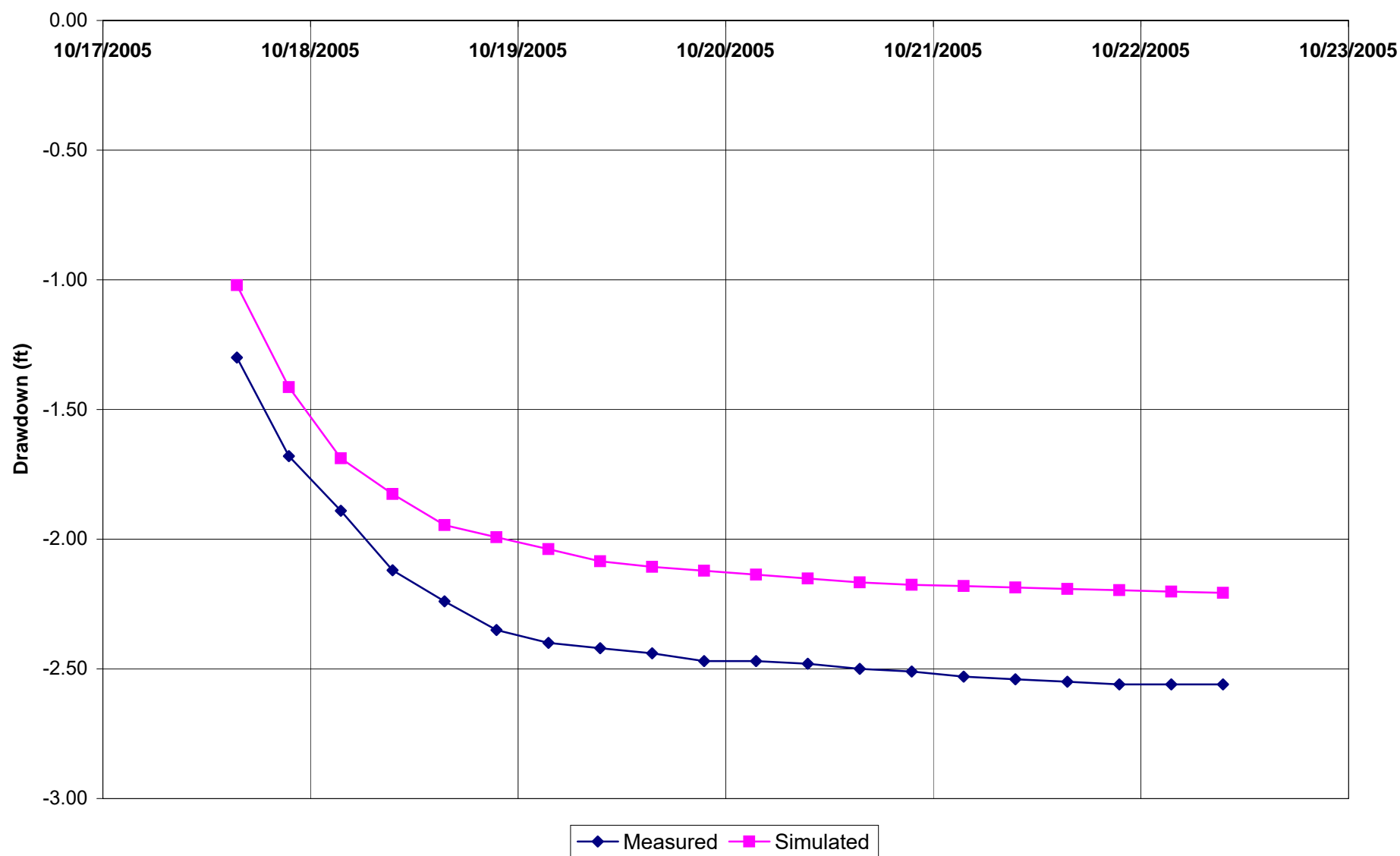


Figure B-402
Response of Gage Well SWL0036 to
Injection at Gage Well G-IW-2
Distance to Injection Well = 1,079 ft

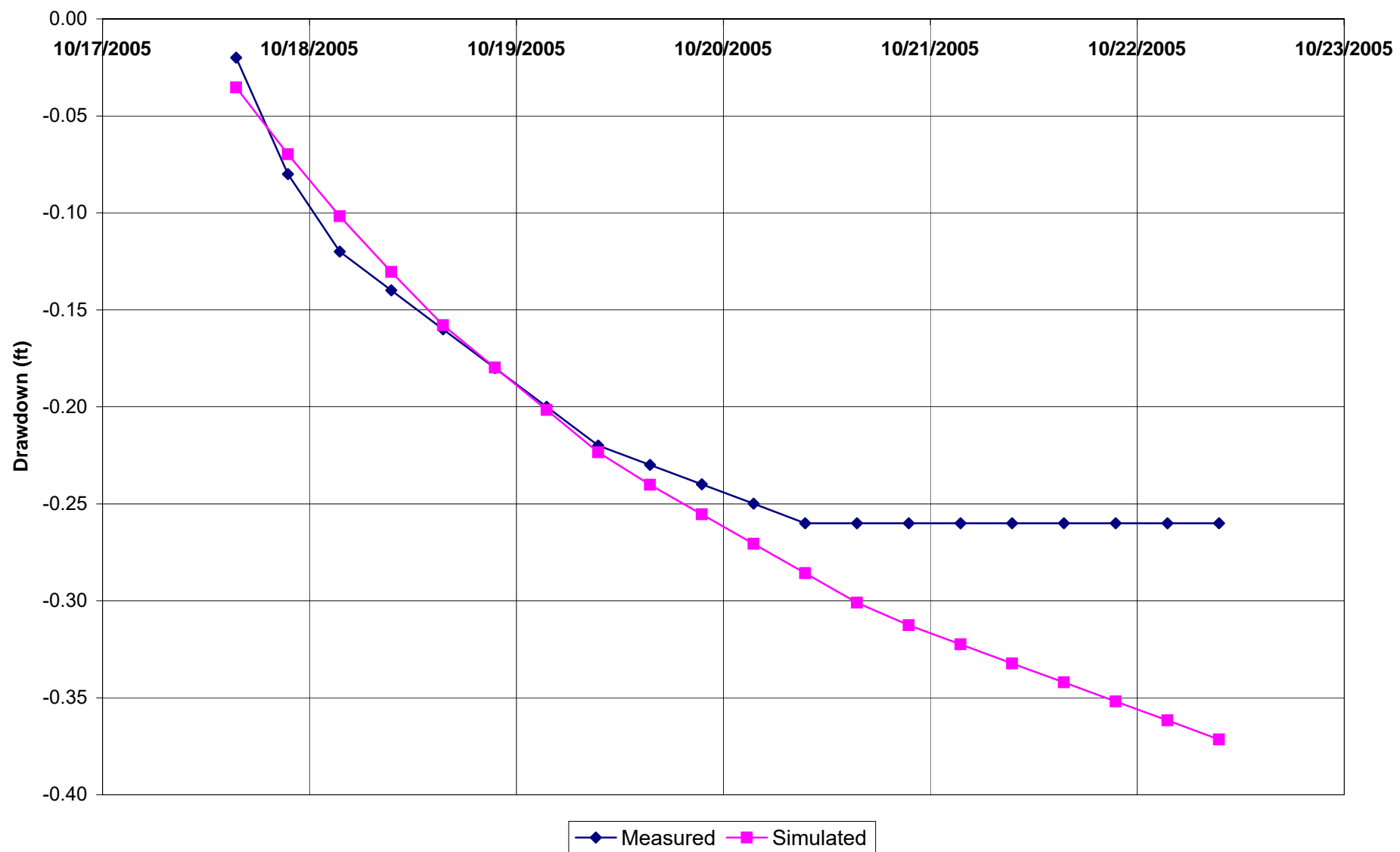


Figure B-403
Response of MBFC Well SWL0040 to
Injection at Gage Well G-IW-2
Distance to Injection Well = 359 ft

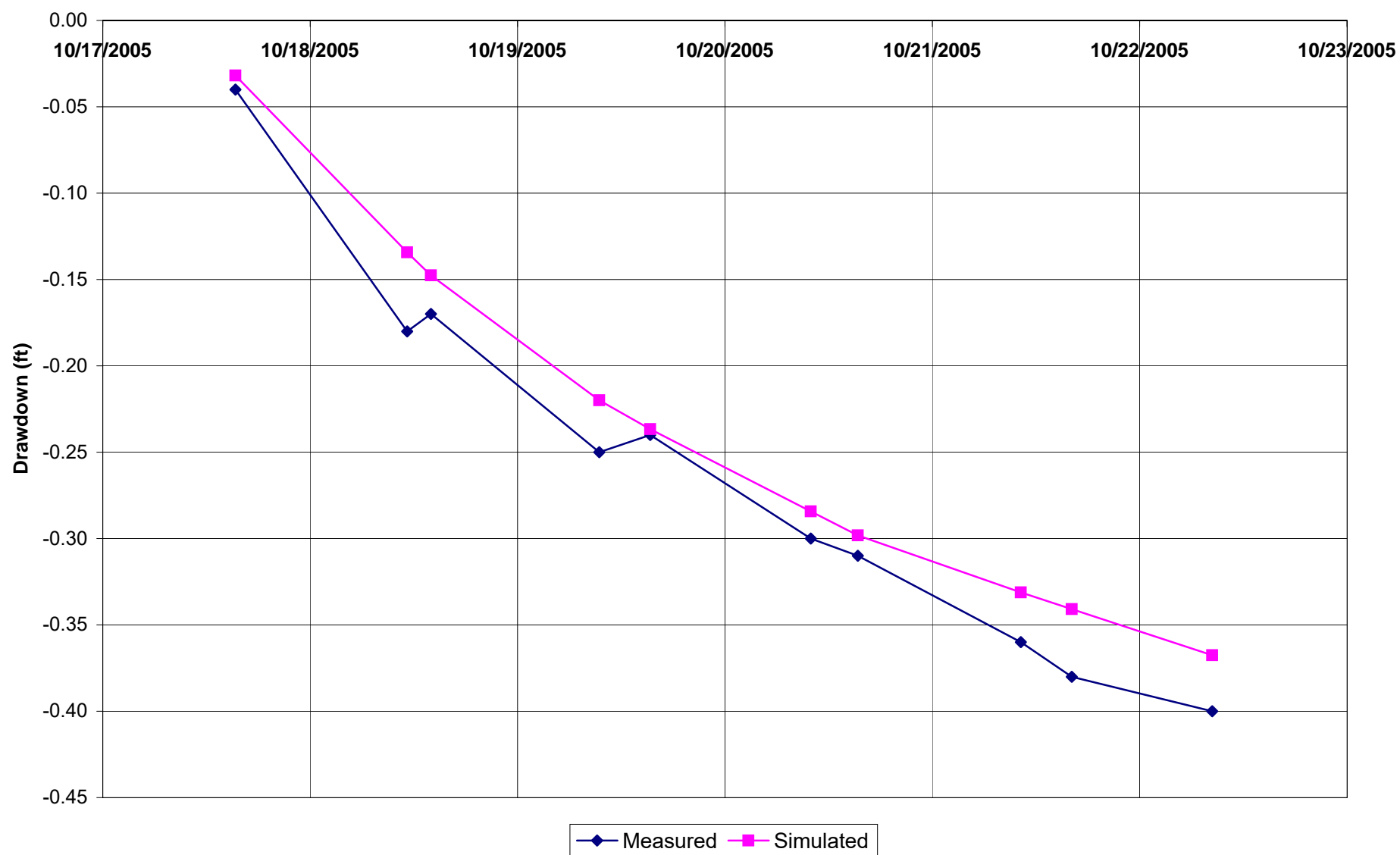


Figure B-404
Response of MBFB Well SWL0041 to
Injection at Gage Well G-IW-2
Distance to Injection Well = 337 ft

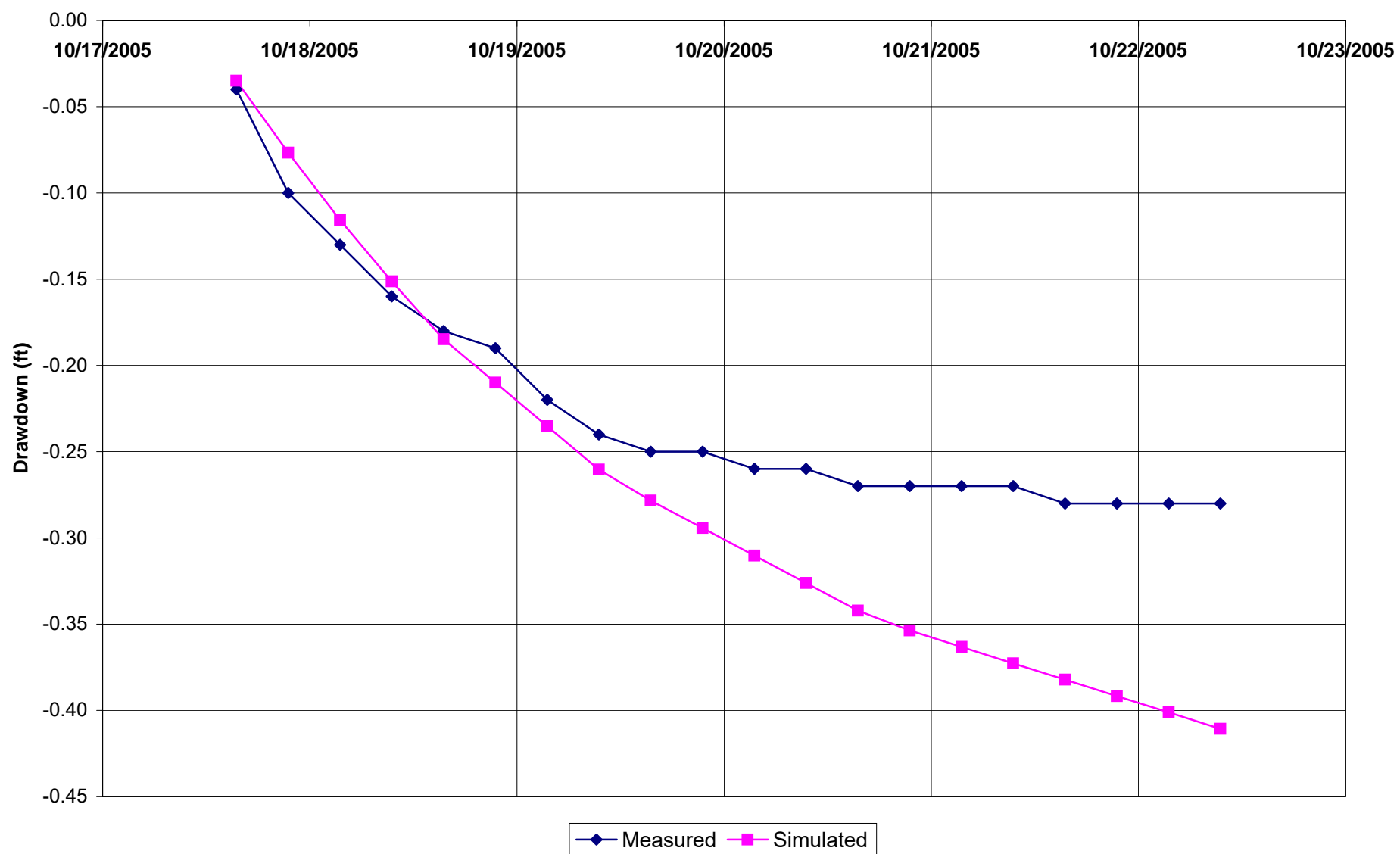


Figure B-405
Response of MBFM Well SWL0052 to
Injection at Gage Well G-IW-2
Distance to Injection Well = 522 ft

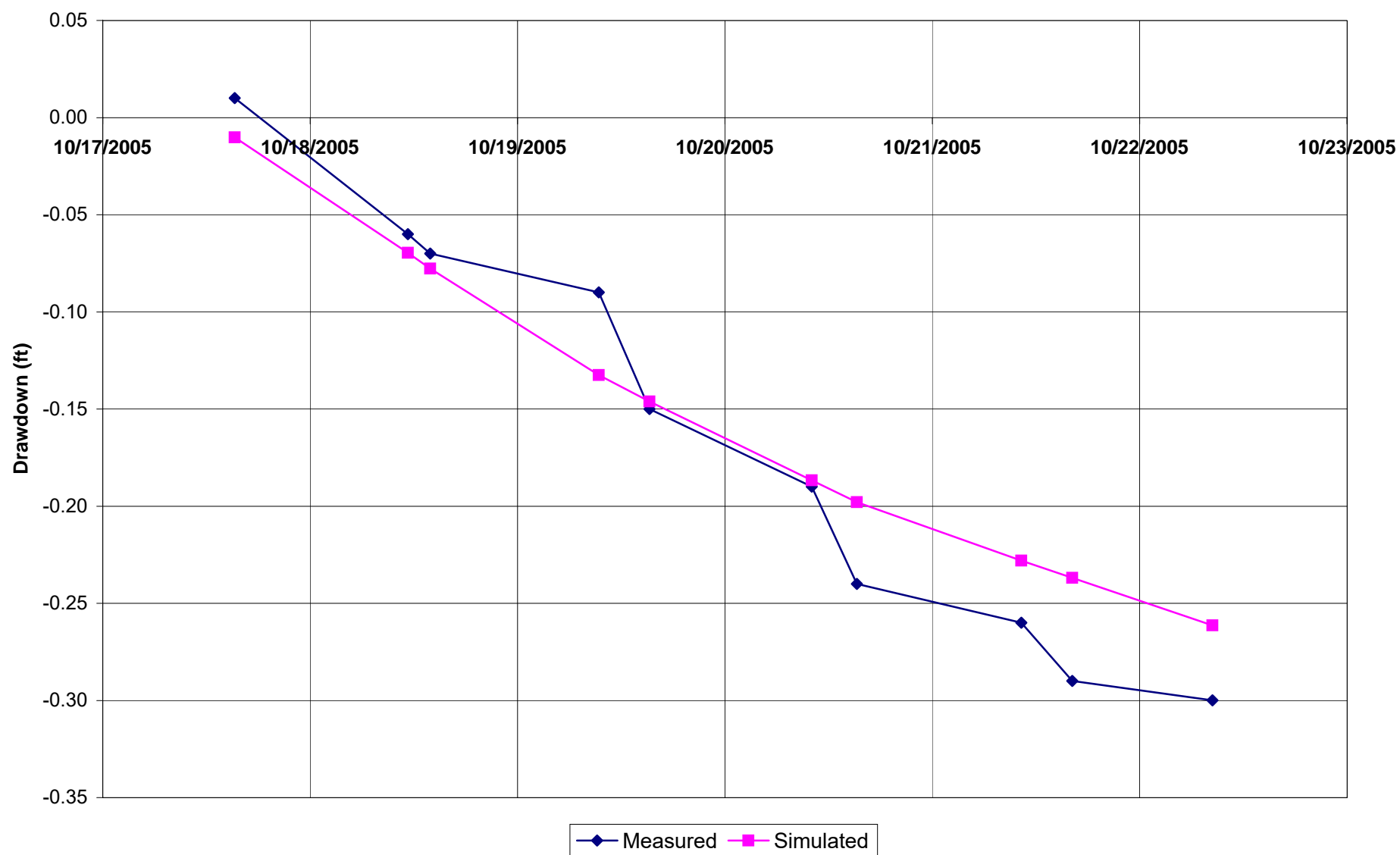


Figure B-406
Response of MBFC Well SWL0055 to
Injection at Gage Well G-IW-2
Distance to Injection Well = 881 ft